

# TAD-G5

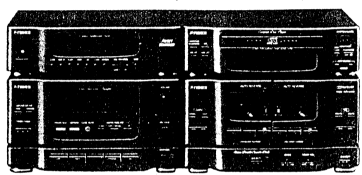
(GERMANY) (SPAIN)

This Service manual is consist of "REM-M44", "FM-G5", "AD-G5", "CR-WG5", "CA-G5".

# CD Mini Component System

Sanyo DCT44A , DCT55DK





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PRODUCT CODE No.
129 364 06 (Germany / White)
129 364 07 (Germany / Black)
129 364 08 (Spain / Black)

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REFERENCE No. WM-580633

# SPECIFICATION ----

Frequency range ......

Tuner (FM-G5)

Sensitivity ..... FM: 1.8 µV (mono) Dimensions(approx.) 220 (W) × 65 (H) × 250 (D) mm Weight(approx.) ...... Amplifier (CA-G5) 25 W × 2 (0.9% THD) Output power ..... Inputs/outputs ..... Audio input x 2 Audio output x 1 Video input x 1 Video output x 1 Graphic equalizer ...... 7 band electronic Spectrum analyzer ...... 7 band 220 (W) x 120 (H) x 250 (D) mm Dimensions(approx.) ..... 4.65 kg Weight(approx.) .....

FM: 87.5 - 108 MH

LW: 144-290 kHz

MW: 522 - 1,611 kHz

Cassette decks (CR-WG5)

Track system ..... 4-track, 2-channel stereo Frequency response ...... Metal tapes: 40 - 15,000 Hz Chrome tapes: 40 - 14,000 Hz Normal tapes: 40 - 13,000 Hz 60 dB(with DOLBY NR : ON) Signal to noise ratio .....

Wow and flutter ..... 0.12% (WRMS)

Fast forward/ rewind time .....

Approx. 110 sec (C-60) Dimensions(approx.) ..... 220 (W) × 120 (H) × 250 (D) mm 2.5 kg

Weight(approx.)

CD player (AD-G5)

2-channel stereo Channels ..... Sampling frequency ......

Optical 3-beam semiconductor laser Pick-up .....

5 - 20,000 Hz Frequency response ......

Below measurable limits Wow and flutter ..... 220 (W) × 65 (H) × 250 (D) mm Dimensions(approx.) .....

Weight(approx.) 1.75 kg

Genera!

Power requirements ..... AC: 230V(115V), 50Hz

Power consumption ...... 115W

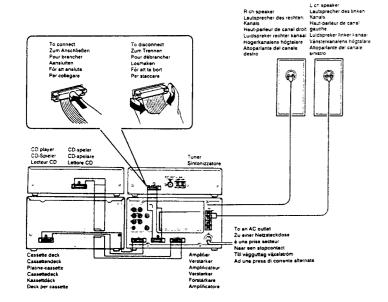
Remote Controller (REM-M44)

DC: 3V Power requirements .....

"R6/AA/SUM-3" Battery × 2 ...... 58 (W) × 18 (D) × 186 (H) mm Dimensions(approx.) .....

Specification subject to change without notice.

#### SYSTEM CONNECTION



PARTS LIST -

#### PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol  $\Delta_i$  in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with  $\Delta$ , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

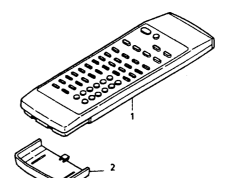
CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram. NOTE: This model has two difference colors. (B): Black · (W): White

REF.NO.	PART NO.	DESCRIPTION		
	614 237 1459 614 236 2945	INNER CARTON(SPAIN) INNER CARTON(B)		
	614 236 2938 614 228 8825	INNER CARTON(W) PAD.TOP		
	614 228 8832 614 223 3917	PAD.BOTTOM POLY COVER.REMOCON		
	614 230 1135 614 229 4000	POLY COVER.TUNER INNER POLYE LAMINA COVER.CO		
	614 176 8786 614 176 8793	INNER POLYE LAMINA COVER.DECK INNER POLYE LAMINA COVER.AMP		
	614 176 3255 614 176 1039	INNER POLYE COVER.INST.ACCESORY INNER POLYE COVER.SCREW		
	614 236 2976	INSTRUCTION MANUAL (GERMANY)		

REF.NO.	PART NO.	DESCRIPTION
	614 237 1466	INSTRUCTION MANUAL (SPAIN)
	614 231 6832	LABEL.SAFETY.LASER.CD
	614 229 6929	SHEET.CD TRAY
1	614 226 7387	ASSY.CONNECTOR-P.15P BLACK.
1		AMPDECK
1	614 227 2640	ASSY.CONNECTOR-P.13P BLACK.
		AMPTUNER
	614 227 2633	ASSY.CONNECTOR-P.15P BLUE.
1		AMPCD
	614 208 7565	LDOP ANT, AM
	614 212 2341	MOUNT-E.AM ANT
Į	614 023 7344	ANT.FM
	411 083 9307	SCR WOOD RND 3.1X13.AM ANT

REMOTE CONTROLLER UNIT (REM-M44)

EXPLODED VIEW & PARTS LIST-



REMŌCŌN (	REM-M44)	
REF.NO.	PART NO.	DESCRIPTION
1 2		ASSY, REMOTE CONTROLLER ASSY, REMOCON — CO Control LID.BATTERY

# TUNER UNIT (FM-G5)

# TUNER ADJUSTMENT -

- Use a plastic screwdriver for adjustment.
- Adjust the intermediate frequency of AM and FM to the frequency of ceramic filter.

#### 1. CLOCK

STEP	ITEMS	OUTPUT C	ONDITION	PARTS	STANDARDS
		MEASURE	OUTPUT		3777753
1	crock	Frequency Counter	IC242 Pin 33(H) Earth(E)	CT241	1.048576MHz (20+C)

- ①. Short the IC242 pin 40 and D2048 anode at power off.
- ②. Output the clock signal for adjustment,

10°C : about +1.5Hz, 30°C : about -2.5Hz, 40°C : about -5Hz,

3. Clock signal for adjustment delete at power on.

#### 2. FM BAND

SG RF Level: 75 ohm Open voltage
Antenna: 75 ohm Direct. Modulation: 1kHz. Dev.: ±75kHz (mono / stereo) · ±675kHz (main) · ±675kHz (pilot)

STEP	ITEMS	TUNING	INPUT CONDITION		OUTPUT CONDITION		PARTS	STANDARDS
		FREQUENCY	MEASURE	INPUT	MEASURE	OUTPUT		37,7,103
1	COVER	108.0MHz	*****		Digital Voltmeter	TP241(H) TP232(E)		Confirm ≤ 8.0V
2	IF(OV)	98.0MHz (66dB)	FM SG	ANT TERMINAL	Digital Voltmeter	TP221(H) *TP222(E)	T2202	0±0.05V
3	vco	98.0MHz (66dB)	FM SG	ANT TERMINAL	Frequency Counter	TP231(H) TP232(E)	SVR23	**19KHz ± 50Hz
4	SEPARATION	98.0MHz (66dB)	FM SG	ANT TERMINAL	VTVM Oscilloscope	TP233(L) TP234(R) TP235(E)	SVR24	L-R - R-L : Minimum DEV(MAIN) = ±40kHz
5	SD (Auto Stop)	98.0MHz (26dB)	FM SG	ANT TERMINAL	Digital Voltmeter	TP223(H) TP232(E)	SVR21	1~3V

#### 3. MW BAND

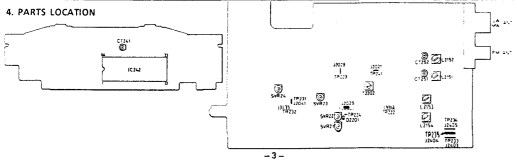
\* TP222 is no earth point. \* : Adjust in the modulation off after the stereo indicator light on.

STEP	ITEMS	TUNING	INPUT COND	ITION	OUTPUT COND	ITION	PARTS	STANDARDS
• • • • • • • • • • • • • • • • • • • •		FREQUENCY	MEASURE	INPUT	MEASURE	OUTPUT	1	3 All Sales
1	COVER	522kHz 1611kHz	*****		Digital Voltmeter	TP241(H) TP232(E)	L2153	1.2 ± 0.05V Confirm ≤ 8.0V (about 7.6V)
2	TRACKING	603kHz 1404kHz	AM SG	LOOP ANT	VTVM Oscilloscope	TP233(L) TP234(R) TP235(E)	£2151 CT251	Output: Maximum Adjust to near the effective sensitivity.
3	SD (Auto Stop)	999kHz (85d8)	AM SG	LOOP ANT	Digital Voltmeter	TP223(H) TP232(E)	SVR22	1~3V

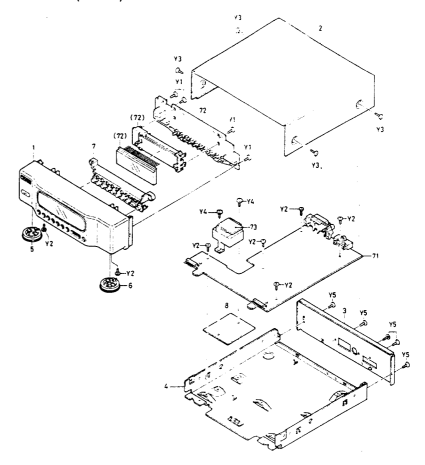
#### 4. LW BAND

Antenna: IRE Loop, Modulation: 400Hz 30%

STEP	ITEMS	TUNING	INPUT CONDI	TION	OUTPUT COND	ITION	PARTS	STANDARDS
		FREQUENCY	MEASURE	INPUT	MEASURE	OUTPUT		/ .
1	COVER	144kHz 290kHz			Digital Voltmeter	TP241(H) TP232(E)	L2154	1.6±0.05V Confirm ≤8.0V (about 7.2V)
2	TRACKING	162kHz 279kHz	AM SG	LOOP ANT	VTVM Oscilloscope	TP233(L) TP234(R) TP235(E)	L2152 CT252	Output: Maximum Adjust to near the effective sensitivity.



EXPLODED VIEW (TUNER) -



# PARTS LIST (TUNER)

# CABINET & CHASSIS (FM-G5)

REF.NO.	PART NO.	DESCRIPTION	
1	614 236 1191	ASSY.PANEL.FRONT(B)	_
I	614 236 1184	ASSY.PANEL.FRONT(W)	
2	614 227 0974	ASSY.CABINET(B)	
- 1	614 236 1986	ASSY.CABINET(W)	
3	614 236 2174	PANEL REAR	
4	614 227 5658	ASSY, CABINET. BOTTOM	
5	614 234 7218	ASSY.FOOT.FRONT-L	
6	614 234 7225	ASSY.FOOT.FRONT-R	
7	614 236 2228	BUTTON.OPERATION(W)	
1	614 227 1650	BUTTON.OPERATION(B)	
8	614 229 0859	SHIELD.TRANS	

#### FIXING PARTS (FM-G5)

REF.NO.	PART NO.	DESCRIPTION
ΥI	411 021 3107	SCR S-TPG BIN 2.6X8
Y2	411 021 6405	SCR S-TPG BIN 3X8
Y3	411 021 6603	SCR S-TPG BIN 3X8(B)
	411 098 4205	SCR S-TPG BIN 3X8(W)
Y4	411 020 9902	SCR S-TPG BRZ+FLG 3X8
¥5	411 021 3503	SCR S-TPG BIN 3X10

•

REF.NO.   PART NO.   DESCRIPTION	TUNER HA	IN P.C.BÖARD ASSY	
C2151		1	
C2151	71		
C2154	C2151		
C2314	1		
C2401			
C2403			
C2403			
C2904	C2403	403 019 0403	CERAMIC 24P J 50V NPO
CF221			
CF222			
CF223			
CF224			
CF225			
CF225			
CN101			
CN290			
CN290	1	014 210 2000	
CN291	CN290	614 227 2961	
CN292			
CT251	EN292		
CT252	CN293	614 225 6442	PLUG.12P.TO FRONT PCB
D2151			
C2152			
C2201			
C2301			
C2302			
D2401			
D2410			
D2411			
B2901			DIODE DS442X
C2902			DIODE DSF10C
D2903		<b>∆</b> 407 004 9105	DIODE DSF10C
D2905	D2903	£407 004 9105	DIODE DSF10C
D2908		407 051 6102	
1C221			
IC231			
IC241			
IC291			
OR			
L2121 614 034 7128			
L2122	L2121		
L2151 614 032 8059 ANT COIL +W L2152 614 216 1029 TRANS.RF.LW L2153 614 033 8904 0.S.C COIL.+W L2154 614 034 1003 0.S.C COIL.+W L2154 616 035 8909 TR 25C3999-E-SPA Q2103 405 016 8900 TR 25C3930-T OR 405 017 9600 TR 25C3330-T Q2152 405 021 0600 TR 25D1012-G-SPA Q2153 405 021 0600 TR 25D1012-G-SPA Q2154 405 021 0600 TR 25D1012-G-SPA Q2155 405 021 0600 TR 25D1012-G-SPA Q2156 405 021 0600 TR 25D1012-G-SPA Q2157 405 021 0600 TR 25D1012-G-SPA Q2158 405 021 0600 TR 25D1012-G-SPA Q2157 405 020 900 TR 25D330-T Q2158 405 021 0600 TR 25D1012-G-SPA Q2157 405 020 900 TR 25D330-T Q2158 405 017 900 TR 25C3330-T Q2201 405 016 0806 TR 25C3330-T Q2201 405 016 0806 TR 25C3330-T Q2201 405 017 900 TR 25C3330-T Q2201 405 016 0806 TR 25C3330-T Q2201 405 017 900 TR 25C3330-T Q2301 405 017 900 TR 25C3330-T			UHF COIL.AM-RF
L2153 614 033 8904 0.S.C COIL.HW L2154 614 034 1003 0.S.C COIL.HW L2201 614 028 4379 FILTER.AM Q2103 405 016 5900 TR 2SC2599-E-SPA Q2151 405 017 9600 TR 2SC3330-T Q2152 405 021 0600 TR 2SD1012-G-SPA Q2153 405 021 0600 TR 2SD1012-G-SPA Q2154 405 021 0600 TR 2SD1012-G-SPA Q2155 405 021 0600 TR 2SD1012-G-SPA Q2156 405 021 0600 TR 2SD1012-G-SPA Q2157 405 021 0600 TR 2SD1012-G-SPA Q2157 405 020 0600 TR 2SD1012-G-SPA Q2157 405 021 0600 TR 2SD1012-G-SPA Q2158 405 017 9600 TR 2SD1012-G-SPA Q2159 405 017 9600 TR 2SC3330-T QR 405 017 9709 TR 2SC3330-T	L2151		ANT COIL.MW
L2154 614 024 1005 0.S.C COIL.EW  L2201 614 028 4379 FILTER.AM  C2103 405 016 5900 TR ZSC3350-T  OR 405 017 9600 TR ZSC3330-U  C2152 405 021 0600 TR ZSD1012-G-SPA  C2153 405 021 0600 TR ZSD1012-G-SPA  C2154 405 021 0600 TR ZSD1012-G-SPA  C2155 405 021 0600 TR ZSD1012-G-SPA  C2156 405 021 0600 TR ZSD1012-G-SPA  C2157 405 021 0600 TR ZSD1012-G-SPA  C2158 405 021 0600 TR ZSD1012-G-SPA  C2158 405 021 0600 TR ZSD1012-G-SPA  C2158 405 021 0600 TR ZSD330-T  OR 405 017 9600 TR ZSC3330-U  C2201 405 016 0806 TR ZSC3350-T  OR 405 017 9709 TR ZSC3330-U  C2203 405 005 5302 TR ZSC3350-T  OR 405 017 9600 TR ZSC3330-U  C2203 405 017 9600 TR ZSC3330-U  C2201 405 017 9600 TR ZSC3330-U  C2301 405 017 9709 TR ZSC3330-U		614 216 1029	
L2201 614 028 4379 F1LTER.AM  Q2103 405 016 5900 TR 2SC2999-E-SPA  Q2151 405 017 9600 TR 2SC3330-T  QR 405 017 9709 TR 2SC3330-U  Q2152 405 021 0600 TR 2SD1012-G-SPA  Q2153 405 021 0600 TR 2SD1012-G-SPA  Q2154 405 021 0600 TR 2SD1012-G-SPA  Q2155 405 021 0600 TR 2SD1012-G-SPA  Q2156 405 021 0600 TR 2SD1012-G-SPA  Q2157 405 026 9004 TR 2SD1012-G-SPA  Q2158 405 017 9600 TR 2SC3330-T  QR 405 017 9709 TR 2SC3330-T  QR 405 017 9709 TR 2SC3330-U  Q2201 405 016 0806 TR 2SC3330-T  QR 405 017 9709 TR 2SC3330-U  Q2203 405 016 3500 TR 2SC3330-T  QR 405 017 9709 TR 2SC3330-T			
Q2103		614 034 1003	
Q2151   405 017 9600   TR 25C3330-T     QR			
OR			
Q2152			
C2155   405 021 0600			
G2155   405 021 0600   TR 2SD1012-G-SPA			
Q2156   405 021 0600	G2154	405 021 0600	TR 2SD1012-G-SPA
Q2157   405 026 9004   TR 25K222-0     Q158   405 017 9600   TR 25C3330-T     QR			
Q2158	! - 1		
0R			
Q2201   405 016 0806   TR 2SC2839-E			
62202   405 017 9600   TR 25C3330-T     OR			
OR			
02203     405 003 5302     TR 2S41317-T       02301     405 017 9600     TR 2SC3330-T       0R     405 017 9709     TR 2SC3330-U			
92301 405 017 9600 TR 2503330-T OR 405 017 9709 TR 2503330-U			
OR 405 017 9709 TR 2SC3330-U			
92302   405 017 9600   TR 25C3330-T	1 1		
	92302	405 017 9600	TR 25C3330-T

REF.NO.	PART NO.	DESCRIPTION
02302	405 017 9709	TR 2003530-U
Q2351	405 003 5302	TR 2S41317-T
02352	405 017 9600	TR 29C3330-T
OR	405 017 9709	TR 2003330-U
Q2353	405 021 0600	TR 2501012-G-SF4
Q2354	405 021 0600	TR 2001012-G-094
Q2403	405 003 5708	TR 2SA1318-T
Q2404	405 003 5708	TR 2541318-T
Q2405	405 003 5708	TR 2541318-T
Q2431	405 010 9507	TR 2301571-F-NP
Q2432	405 010 9607	TR 2001571-F-NP
92902	£405 016 0101	TR 2SC3331-T
Q2951	405 017 9600	TR 2503330-1
R2407	£401 019 9303	CARBON 47 JB 1/4W
R2902	£401 018 2939	CARBON 330 JB 1/4W
R2911	£401 018 1704	CARBON 33 JB 1/4W
SVR21	614 203 6617	SEMI-FIXED U.R.22K OHM(B)
SVR22	614 203 6594	SEMI-FIXED U.R.10K OHM(B)
SVR23	614 203 6594	SEMI-FIXED V.R.10K CHM(B)
SVR24	614 203 6532	SEMI-FIXED V.R.1K CHM(B)
12202	614 030 4114	I.F.T.FM
T2203	614 029 3906	MX COIL.FM
T2301	614 027 7845	CHOKE . TRAP
T2302	614 027 7845	CHOLE.TRAP
X2401	614 204 0317	CRYSTAL.7.2MHZ

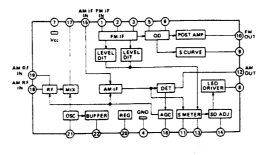
REF.NO.	PART NO.	DESCRIPTION
72	614 229 9517	ASSY.POB.DISP.SW
-	614 227 1872	MOUNT-E.FL
CN295	614 221 5102	SOCKET.10F.TO MAIN POB
CN296	614 221 9126	SOCKET.12P.TO MAIN POB
CT241	614 007 6332	TRIMMER.30PF(GR).CLOCK
02462	407 007 9904	DICDE GMAC1
02403	407 007 9904	DIODE GMACT
D2404	407 007 9904	DIODE GM401
D2405	407 007 9904	DIODE GMAD1
D2406	407 007 9904	DIODE GMA01
D2407	407 007 9904	DIODE GMAG1
D2408	407 007 9904	DIODE GMAC1
D2420	407 007 9904	DIODE GMAD1
FL241	614 226 7501	FLUORESCENT TUBE.FOR TUNER
10242	410 112 7406	IC HD404728A34S
L2401	614 028 4256	FILTER.100UH.CHOCK(RIPPLE)
Q2451	405 003 5302	TR 2SA1317-T
RA241	614 218 0433	RESISTOR 100K X5
\$2401	614 220 5655	SWITCH.TACT.CLEAR
\$2402	614 220 5655	SWITCH.TACT.SLEEP
\$2403	614 220 5c55	SWITCH.TACT.WARE UP
\$2404	614 220 5655	SWITCH.TACT.TIMER
\$2405	614 220 5655	SWITCH.TACT.CLCCK
\$2406	614 220 5455	SWITCH.TACT.BAND
\$2407	614 220 5655	SWITCH, TACT, SET
\$2408	614 220 5655	SWITCH.TACT.MEMORY
\$2409	614 220 5655	SWITCH.TACT.UP
\$2410	614 220 5655	SWITCH.TAST.BOWN
\$2441	407 138 4700	PHOTO CONNECTOR REMOCON RECIEVER
X2402	614 229 3294	RESONATOR.4.19MHZ

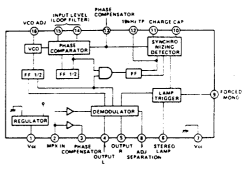
PÖHER TRANSFÖRMER P.C.BÖARD ASSY						
REF.NO.	PART NO.	DESCRIPTION				
73	614 229 9524	AGGY .PCB .POWER TRANS				
CN292	614 035 4980	SOCKET.9P.TO MAIN PCB	- 1			
PT291	£614 231 8782	POWER TRANSFORMER				

# IC BLOCK DIAGRAM (TUNER) -

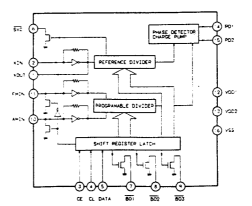
IC221 LA1265(Tuner System)

# IC231 LA3361(PLL FM MPX. Stereo Demodulator)

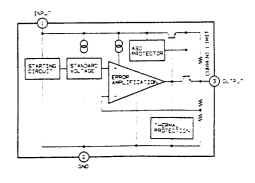




# IC241 LM7001(Pre-Scaler)



# IC291 L78M12ML(3-Terminal Voltage Regulator)



# IC242 HD404728A34S (4-Bit Micro Processor)

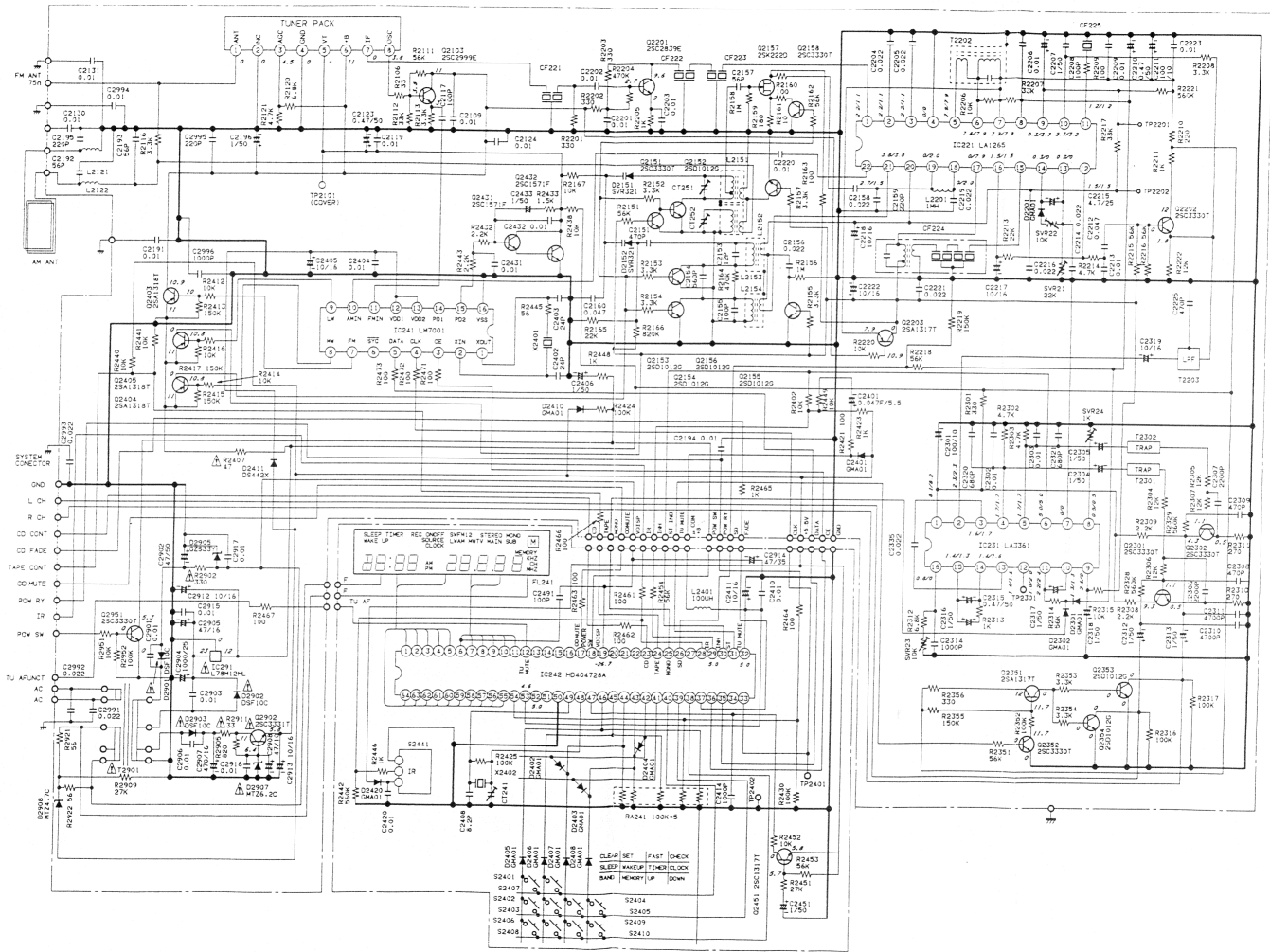
A\*:initial B\*:Active Mode C

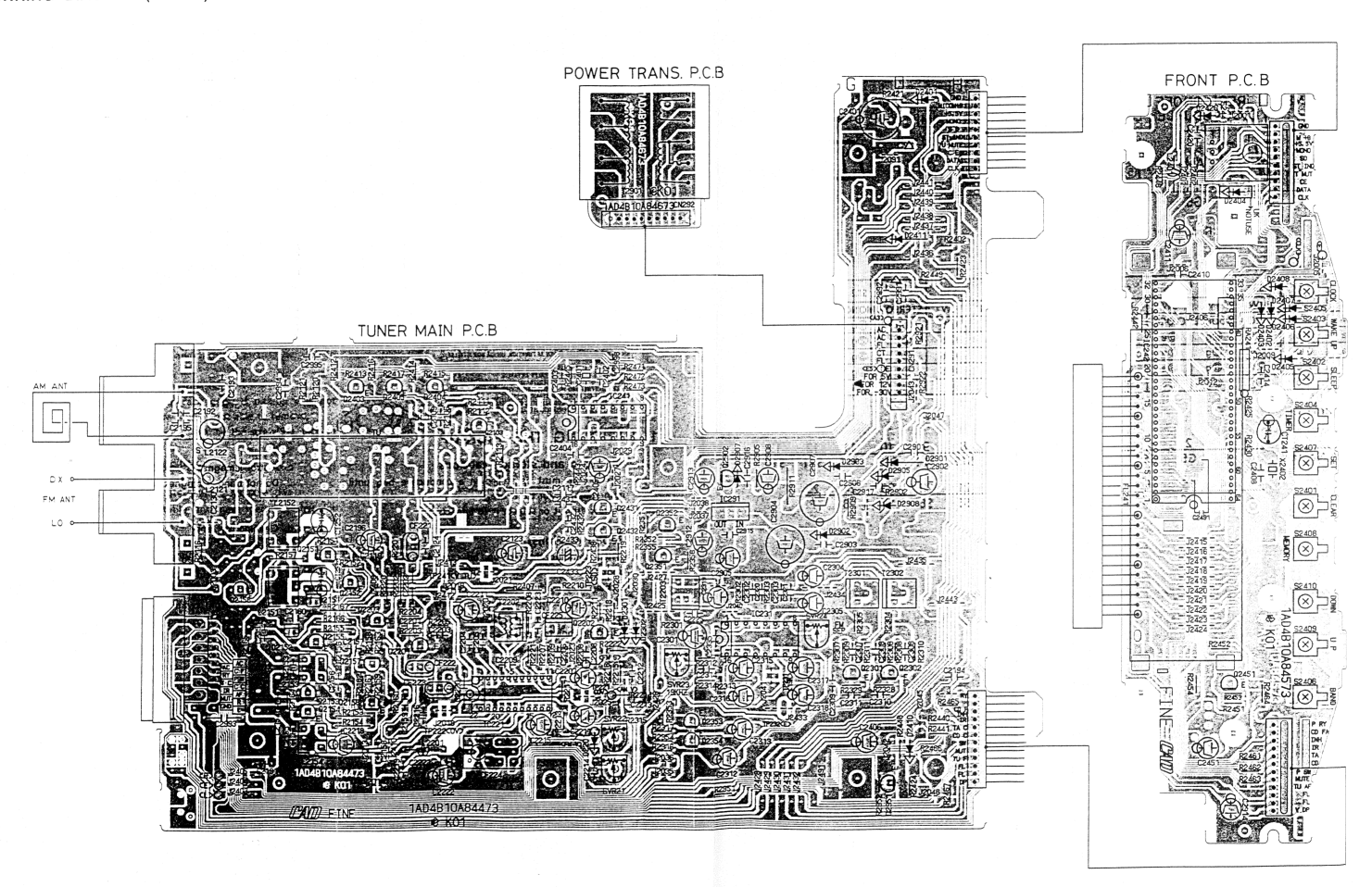
C\*:Back Up

No	Pin name	Description High: ,Low:	A*	8*	C*
1	SEG.OUTS	FL segment output (SEG.OUTS)			T
2	SEG.OUT4	FL segment output (SEG.OUT4)			
3	SEG.OUT3	FL segment output (SEG.OUT3)			
4	SEG.OUT2	FL segment output (SEG.OUT2)			
5	SEG.OUT1	FL segment output (SEG.OUT1)			
6	DIGIT OUT1	FL Digit output (DIG.OUT1)			Ι
7	DIGIT OUT2	FL Digit output (DIG.OUT2)			
8	DIGIT OUT3	FL Digit output (DIG.OUT3)			
9	DIGIT OUT4	FL Digit output (DIG.OUT4)			
10	DIGIT OUTS	FL Digit output (DIG.OUTS)			
11	DIGIT OUT6	FL Digit output (DIG.OUT6)			
12	FUNCT4	FUNCTION SW signal output TUNER;,Hi PULSE	L	н	L
13	FUNCT3	FUNCTION SW signal output AUX;,Hi PULSE	L	н	L
14	FUNCT2	FUNCTION SW signal output VCR;,Hi PULSE	L	н	L
15	FUNCT1	FUNCTION SW signal output DAT;,Hi PULSE	L.	н	L
16	-20dB MUTE	20dB MUTE CON/OFF→L/H		н	L
17	∞MUTE	∞ Muting output, ON/OFF→L/H	L	L	Hi- imp
18	POWER SW	POWER SW key input, Nrm>H		ı	
19	Vdisp	Power source for display			
20	VOLUP	Vol Up signal output, Norm.→L	L	н	L
21	VOLDOWN	Vol Down signal output Norm.→L	L	н	L
22	VOLIND	VOL indicator LED output, Norm.→H, VOL mode→flushing	н	н	L
23	CD CONT	CD Control output, Timer; CD start→H, Norm.→L level	L	н	L
24	TAPE CONT	TAPE Control output, Timer and TAPE PLAY→L, TAPE REC→H, Norm.→Hi Impedance	Hi- imp	L/H	Hi- imp
25	FM MONO	FM compulsion monoral output, Stereo Auto>L, Compulsion Mono>H	L	н	L
26	TUNED/SD	TUNED/SD signal input		L	
27				Ļ	
28	iR	Remote controller received signal			
29	INH	Inhibit AC PW detected, AC ON→, AC OFF→L		L	
30	STEREO IND	FM.STEREO received display input STEREO TIME→L level		L	

	T	T	_		_
No	Pin name	Description High: Low:	A*	B.	C*
31	TU MUTE	TU Muting output Muting ON/OFF→H/L	н	н	Hi- imp
32	vcc	+ Power source	L.		L
33	SCK	Clock signal output for data output to PLL IC			
34	Si				
35	so	Data output to the PLL IC			
36	CE	Chip enable signal output to the PLL IC			
37	CD FADE CONT/OSC CHECK	CD Control output Norm: L, CD FADE IN-FADE OUT: H, PW OFF CHECK Key"1": Clock output for adjustment	L	н	L
38	KEY OUT1	Key Matrix output signal 1			
39	KEY OUT2	Key Matrix output signal 2			
40	KEY OUT3	Key Matrix output signal 3			
41	KEY OUT4	Key Matrix output signal 4			
42	KEY OUTS	Key Matrix output signal 5			
43	KEY IN1	Key Matrix input signal 1			
44	KEY IN2	Key Matrix input signal 1			
45	KEY IN3	Key Matrix input signal 1			
46	KEY IN4	Key Matrix input signal 1			
47	RESET	(RESET)			
48	OSCS	(X'tal connect)			
49	OSC1	(X'tal connect)			
50	GND	GND			
51	CL1				
52	CL2				
53	TEST				
54	POWER RY	POWER RELAY Control output Relay OFF:L Relay ON:H	L	н	Hi- imp
55	SEG.OUT15	FL segment output (SEG.OUT15)			
56	SEG.OUT14	FL segment output (SEG.OUT14)	$\perp$		
57	SEG.OUT13	FL segment output (SEG.OUT13)			
58	SEG.OUT12	FL segment output (SEG.OUT12)			
59	SEG.OUT11	FL segment output (SEG.OUT11)			
60	SEG.OUT10	FL segment output (SEG.OUT10)			_]
61	SEG.OUT9	FL segment output (SEG.OUT9)		I	_]
62	SEG.OUT8	FL segment output (SEG.OUT8)		]	
63	SEG.OUT7	FL segment output (SEG.OUT7)			
64	SEG.OUT6	FL segment output (SEG.OUT6)			

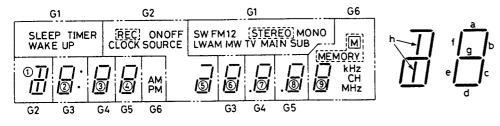
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# IC BLOCK DIAGRAM

# FL241 (Tuner Fluorescent Display)



[]]]:Red, ather Blue-green

#### Segment Map

5															,
	S1	52	53	54	55	56	57	<b>S8</b>	<b>S9</b>	510	511	512	\$13	514	\$15
G1	AM	SUB	MW	TV	SW	FM	1	2	MAIN	LW	STEREO	MONO	TIMER	SLEEP	WAKEUF
G2	OFF	ON	REC	SOURCE	CLOCK	<b>©</b> b	(Sadeq	<b>⑤</b> c	Фa	Фь	Фh	Ūg	Оe	①c	Od.
G3	(5) a	<b>€</b> b	<b>©</b> f	<b>©</b> g	<b>©</b> e	Фc	<b>©</b> d	:	<b>⊘</b> a	ØЬ	Øf	<b>⊘</b> g	<b>⊘</b> e	<b>Ø</b> c	<b>②</b> d
G4	Øa.	Øь	Øf	<b>⊘</b> 9	Øe	Øc	Ød	·	3a	Эь	3)f	<b>3</b> 9	③e	③c	<b>③</b> d
G5	Øa	<b>®</b> b	<b>®</b> f	(B)g	<b>®</b> e	<b>(8</b> )c	®d		<b>⊕</b> a	<b>⊕</b> b	<b>(4)</b> f	<b>⊕</b> g	<b>⊕</b> e	<b>⊕</b> c	⊕d
G6	<b>(9</b> a	(9) b	(9)f	(9)g	<b>®</b> e	<b>9</b> c	Ød	MEMORY		M	AM	PM	kHz	СН	MHz

#### Pin Assignment

PIN No.	1	2	3	4	5	6	7	8	9	10	11	12	13	
Segment Name	F	G6	G5	G4	G3	G2	G1	\$15	\$14	\$13	\$12	\$11	<b>S10</b>	
	14	15	16	17	18	19	20	21	22	23	24	25		
•	59	NC	NC	51	52	<b>S3</b>	54	\$5	56	57	58	F		

# CD PLAYER UNIT (AD-G5)

# LASER BEAM SAFETY PRECAUTIONS -

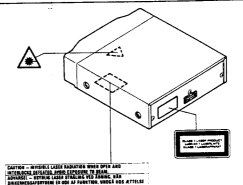
Do not look directly at the laser beam coming from the pick-up or allow it to strike against your fingers, skin, etc.

Do not apply power if there is a broken part in the laser output section of the pick-up.

#### Structural Safety Interlock

This model has a disc chuck lever and top lid. This disc chuck lever and top lid prevent to expose the laser beam for users.

INVISIBLE LASER RADIATION EXPOSURE TO BEAM IS DANGEROUS CLASS 1 LASER PRODUCT
OUTPUT POWER: 0.6 mW MAX WAVELENGTH: 790 nm



ACHTUNG - WENN ANDERE ALS DIE HIER SPEZIFIZIERTEN BEDIENUNGS DOER JUSTIEREIN-NICKTUNGEN BENÖTZT ODER ANDERE VERFANRENE WEISEN AUSGEFUNKT WERDEN, CANN DIES ZU GEFÄNRELICHER TÄTURLUNGSESCHOTHON FORMET. ATTENTON - L'EMPOL D'ORGANES DE COMMANDE OU DE RÉGLAGE, OU L'EXÉCUTION DE PROCÉDURES, AUTRES QUE CEUX SPÉCIFIES DANS LE MODE TEURIO, PEUT PROVOQUER UNE

PROCÉDURES, AUTRES QUE CEUX SPÉCIFIÉS DANS LE MODE D'EMPLOI, PEUT PROVOQUER UNE EXPOSITION DANGEREUSE AU RAYONNEMENT.

CAUTION - USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN NAZARDOUS RADIATION EXPOSURE.

OPGELET - HET GEBRUIK VAN REGELAARS OF HET MAKEN VAN AFSTELLINGEN E.D. DIE NIET IN DEZE GEBRUIKSAANWIJZING ZUN BESCHREVEN KAN LEIDEN TOT SCHADELLIKE STRALINGEN.

VARNING! OM APPARATEN ANVÅNDS PÅ ANNAT SÅTT ÅN VAD SOM BESKETV I DENNA BRUKSAN-VISNING, KAN ANVÅNDAREN UTSÅTTAS FÖR ÖSYNLIÐ LASERSTRÁLNING, SOM ÖVERSKRIUER GRÁNSEN FÖR LASERKLASS I

CAUTELA - L'USO DI COMANDI, ADDIUSTAMENTI O PROCEDIMENTI DIVERSO DA QUELLO QUI SPECIFI-CATO PUÒ DAR LUOGO AD ESPOSIZIONE A RADIAZIONI PERICOLOSE.

VAROITUS: LAITTEEN KÄYTTÄMINEN MUULLA KUIN TÄSSÄKÄYTTÖÖNJEESSA MAINITULLA TAVALLA SAATTAA ALTISTAA KÄYTTÄJÄN TURVALLISUUSLUOKAN 1 YLIITÄVÄLLE NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

# 1. HANDLING THE PICK-UP

#### 1. Shipping and storage cautions

SMESHOESA-SPORES (I OD A PORTION WOOD, NO. 37 THE ASSESSMENT OF TH

- a. The pick-up must be stored in a conductive bag until immediately prior to its use.
- b. Do not drop it or subject it to impacts.

#### 2. Repair cautions

- a. When handling the pick-up, be careful not to give it undue force or shock by your hands. Otherwise the pick-up may malfunction or the PCB may be cracked.
- b. The pick-up which has been minutely adjusted before shipment as one part. Never touch and move the adjusting points and setscrews of the pick-up unless otherwise described in the item of adjustment to avoid damage.

# A strong magnet is used in the pick-up. Do not bring a magnet or other magnetized object near to it.

#### d. Cleaning the lens

- \*If dust gets on the lens, clean it away by using an air brush such as used for a camera lens.
- \*The lens is held in place by a spring.
  If the center of the lens is dirty, carefully clean it using cotton swab moistened with isopropylalcohol.
  Since special coating is made on the surface of the lens which is made of plastics, do not use other kind of alcohol and cleaning fluid to prevent damage to the lens. Also, be careful not to bend the lens spring when cleaning.

# BEFORE REPAIRING THE CD PLAYER

#### 1. Preparations

- a. Many ICs, LSI and the Pick-up (laser diode) are used in the compact disc player. These components are sensitive to static electricity, and might be damaged by static electricity or high voltage, so particular care should be taken regarding this point.
- b. Many precision components and the lens are used in the pick-up.

Never attempt to make repairs, or to store parts, where the temperature or humidity is high, where magnetism is strong, or where there is much dust.

#### 2. Notes regarding repairs

- a. Be sure to first disconnect the power plug before attempting to replace any component.
- All tools, instruments, etc., used for measuring must be grounded.
  - Grounding can be accomplished by using a conductive metal sheet on the work bench.
- To prevent AV leakage of the soldering iron, ground its metal part.
- d. Repair personnel must be grounded.

# CD MECHANISM REMOVAL-

#### 1. PREPARATIONS

- When handling the pick-up, take care not to exert excessive force, and particular care should be taken not to touch the lens
  or the drive circuits printed circuit board pattern.
- When if disc tray was deep in, stop to pull the disc tray by force at hand and push from rear Because it do so, break the teeth of Tray gear (6).

#### 2. EXCHANGE THE DISC TRAY

- 1) Remove the screw. (①)
- 2) Turn right the Gear (12) and take to left end the disc tray. (②) Be not sure the disc tray to pull by force at hand.
- 3) Push forward the claw of disc tray, and pull out it. (3)
- When mount the disc tray, Gear (12) to turn the right way of the arrow. (②)
- 5) Set the disc tray to put at mechanism chassis.
- 6) Being push the disc tray, confirm the Tray drive gear(3) and disc tray are closely gear with as figure.(③)
- 7) Fasten a screw. (①)

# 3. CD MECHANISM REMOVAL

- (1) HOW TO PICK-UP BLOCK
- Remove the disc tray. { See "2" EXCHANGE THE DISC TRAY 1),2),3) }
- Take to left end the gear (12) and turn the pick-up left way to the arrow ②.
- 3) Remove the spring wire by tweezers. (3)
- 4) Continuously, remove the pick rack gear. If pick-up was not move a direction of the arrow ②, it is not able to remove.
- If remove to fasten the pick-up block by the screw(51), pick-up block is removable.
- # Set the timing gear to O condition

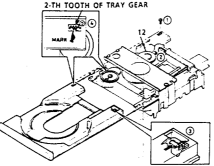
# (2) HOW TO REPLACEMENT OF THE SPINDLE MOTOR

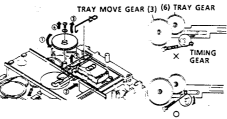
 First, prepare the new turntable and new special washer for replacement.

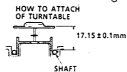
The removed turntable will be formed by the heat of the soldering iron, and can not be reused.

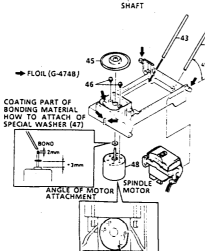
- · Prepare the dial-type calipers.
- Attached bonding material can be dissolved by using a 60W soldering iron to heat the shaft at the top part of the Turntable(45) for about one minute.
- Turntable (45) can then be removed from the shaft with very carefully applying force upward at the center of the lower surface of the turntable.
- Remove the two screws (46) and remove the Spindle motor (48).
- 4) Wipe off the motor shaft from top to lower 10mm more by using a piece of cloth with methanol.
- 5) Attach the special washer (47) to the spindle motor.
- 6) Attach the motor to the chassis.
- Apply a half of grain of rice to mount at the shaft about 2mm under from top.

Bonding materials are mixed with "Three Bond 2001" and "2105F" and mixture ratio is 1:1.









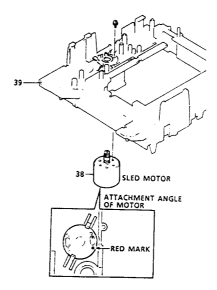
RED MARK

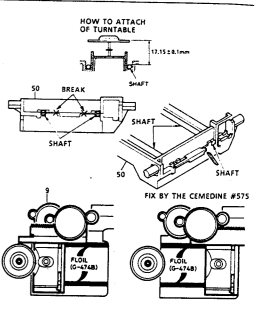
-14-

# CD MECHANISM REMOVAL -

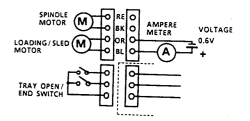
- 8) Install the new turntable as shown in the right figure.
- 9) Secure the turntable by pressing gently.
- 10) Confirm any bonding material coming out of the upper face (hole) of the Turntable, if it do so be sure to attach the methanol and wipe away by using a piece of cloth or similar materials.
- Install the spindle motor as angle of previous page right below.
- Insert the shaft(43) as 45°angle.
   If broken the stopper wing, wipe the shaft by using a piece of cloth and apply the cemedine #575 and fix the chassis (50) and the shaft.
- (3) REPLACEMENT AND LUBRICATION OF THE PICK-UP
- 1) Pull out the two shaft(pick-up rail) from chassis.
- If the pick-up is reconditioned or replaced, be sure to wipe the rails and also apply a coating of FLOIL (G-4748) to their entire circumference and entire length.
- (4) REPLACEMENT OF THE SLED MOTOR

  Remove the two pan-head screws that hold the motor, and then replace the motor (38).





- (5) CHECKING THE OPERATION OF THE SLED MOTOR (The state of disc tray remove)
- Apply a voltage of 0.6V.
   Confirm the direction of movement of the pick-up to inner groove to outer groove can't stop and move it smoothly.
- Apply a voltage of 4.0V and after loading and gear (9) is slip.
   Confirm the current 120mA or more to at this time.

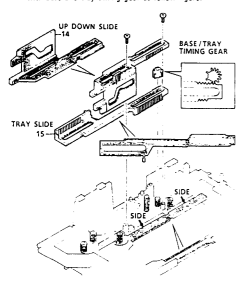


-15-

# CD MECHANISM REMOVAL -

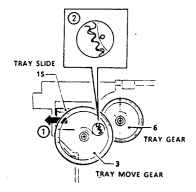
#### 4. CD MECHANISM ASSEMBLY & APPLY GREASE

- (1) APPLY GREASE AND INSTALL THE TRAY SLIDE
- 1) Apply the grease FLOIL (G-4748) at part of right figure.
- When insert a tray slide (15), set up the installation position with base and tray timing gear as follow figure.

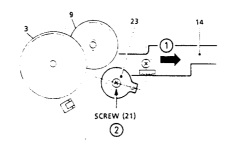


FLOIL (G-4748)

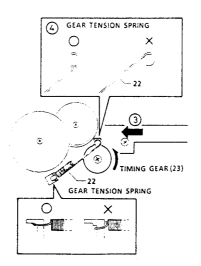
- (2) INSTALL THE TRAY GEAR
- 1) Near the Tray slide (15) in the direction of the arrow.(①)
- 2) Match the inner gear center of Tray gear (6).
- Install the Tray move gear (3) with match the outer gear make(○) of Tray gear (6) as figure below.



- (3) INSTALL THE BASE-UP/DOWN SLIDE AND TIMING GEAR
- When near the Base up/down slide (14) in the direction of the arrow(①), set up the four gear(23) as follow figure position.
- 2) Insert the timing gear and stop by the screw (21) (2)
- 3) Turn the timing gear (23) to left direction.

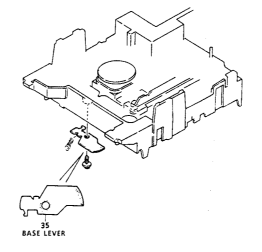


4) Hook the gear tension spring (22) to timing gear (23)

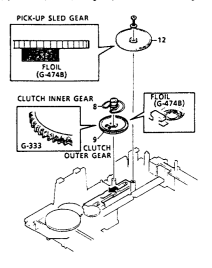


# CD MECHANISM REMOVAL-

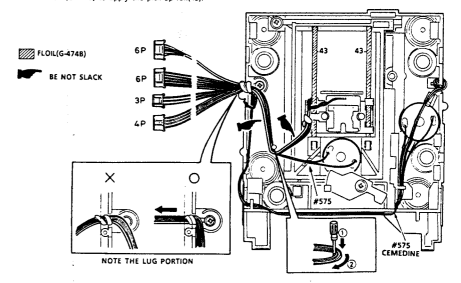
(4) APPLY A GREASE OF BASE LEVER (35)
Apply a coating of FLOIL (G-474B)



- (5) APPLY A GREASE
- Apply a coating of FLOIL (G-474B) to their entire circumference to Pick-up sled gear (12).
- 2) Apply a grease (G-333) to outside of clutch outer gear (9).
- 3) Apply a FLOIL (G-474B) to figure parts of clutch outer gear.



- (6) LEAD RETAINER AND APPLY A CEMEDINE
- 1) Set up a pick-up to inner side and pass through on the pin (a), still more lead retainer not to touch at motors outside (b) and fixed the lug. Finally, confirm the pick-up moves smoothly from inner to outer circumference.
- Apply a cemedine #575 for fix the lead retainer and fixed it.
- 3) Confirm the FLOIL (G-474B) to apply the pick-up rail(43).



# CD ADJUSTMENT-

• Measurement instruments

① Test Disc : YEDS18(SONY)

In the adjustment, use the relay cord : 614 229 7094

CD MAIN PCB(CN142) and SERVO D/A PCB(CN105)

For connection PCB:

② Oscilloscope : 10MHz class or Storage scope

Oscilloscope : 10MHz class or DC voltage mater

⑤ Frequency Counter

Adjustment Driver (Non metallic) : for SVR11

ITEM	CONNECTION	PARTS	REMARKS
⊕ PLL VCO Free Run	Frequency Counter (PLCK - GND)	T102	4.30 ± 0.01 MHz
Tracking Balance	Oscilloscope (TE GND)	SVR11	Symmetrical Waveform

#### 1. INITIAL

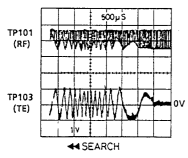
① Perform initial setting for SVR11 as shown in fig.4.

#### 2. FREERUN FREQUENCY ADJUSTMENT FOR PLL-VCO.

- ① Connect the frequency counter to TP37(H),TP104(E).
- 2 Turn on the power of the unit.
- 3 Adjust T102 so that the frequency counter reads 4.30 ± 0.01MHz.
- If this adjustment is no good, get the long seek time, not read TOC, not sound in the worst case become high speed tuning
  reverse and it may wound the disc.

#### 3. TRACKING BALANCE

- ① Connect the oscilloscope to TP103(TE),TP104(E).
- 2 Turn on the power of the unit.
- 3 Insert Test Disc and press the Play button.
- (4) Continuously press the forward(or reverse) search button.
- S Adjust SVR11 so that the waveform of TP103(TE) is vertically symmetrical relative to DC0V level. (Refer to fig.1.
- If this adjustment is imperfect, become run away the sled motor (pick sending motor), inferior playability.



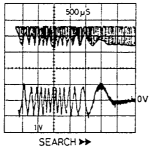


Fig.1

Eye Pattern (Refer Figure)

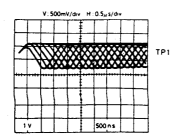
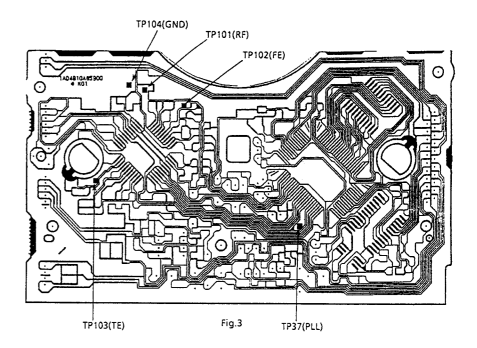
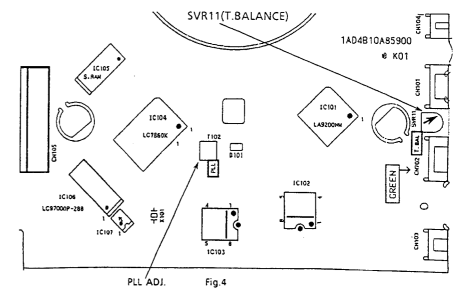


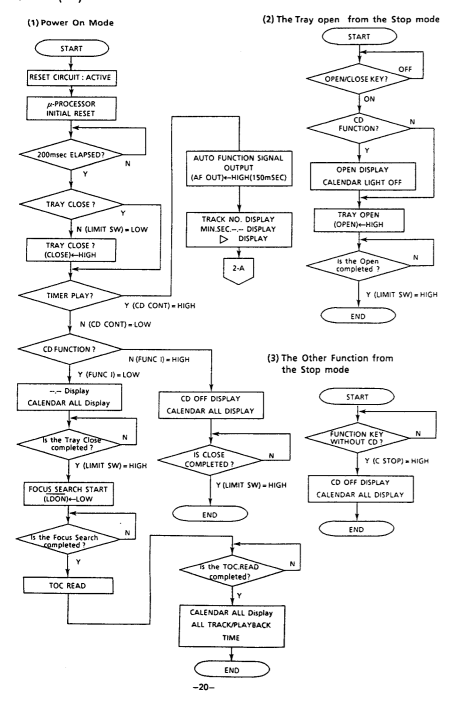
Fig.2

# CD ADJUSTMENT— 4. PARTS LOCATION



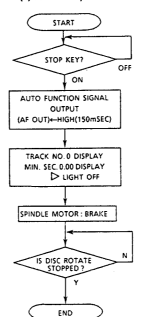


# FLOW CHART (CD)-

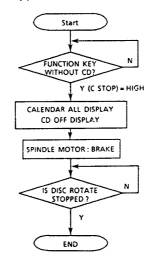


# FLOW CHART (CD)-

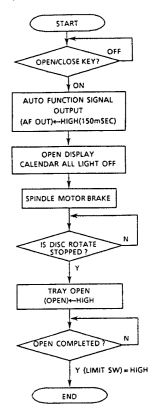
(4) To the Stop mode from the Play-Back

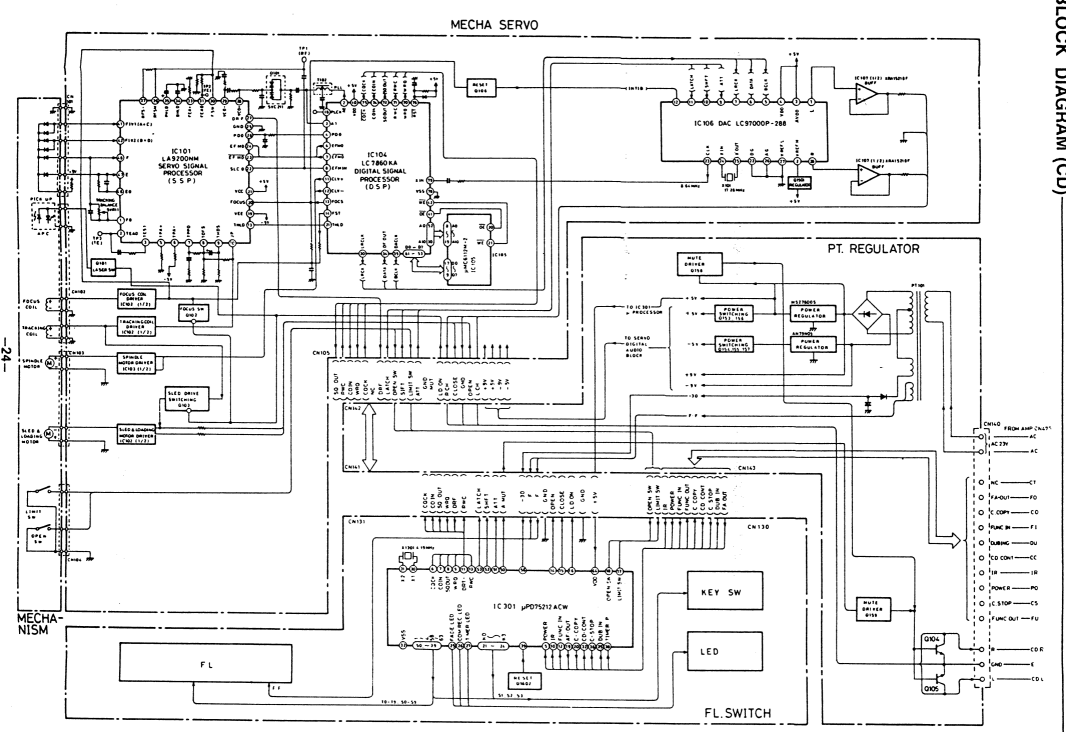


(5) To the Other mode from the Play-Back

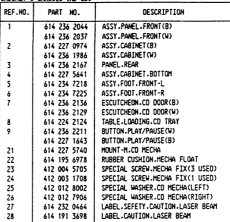


(6) To the Open mode from the Play-Back









REF.NO.	PART NO.	DESCRIPTION
Y1	411 022 8408	SCR S-TPG PAN 2X8
Y2	411 021 1202	SCR S-TPG BIN 2X8
Y3	411 021 1806	SCR S-TPG BIN 2.6X10
Y4	411 021 6405	SCR S-TPG BIN 3X8
Y5	411 021 6603	SCR S-TPG BIN 3X8(B)
1	411 098 4205	SCR S-TPG BIN 3X8(W)
Y6	411 021 3503	SCR S-TPG BIN 3X10
Y7	411 020 9902	SCR S-TPG BRZ+FLG 3X8

REF.NO.	PART NO.	DESCRIPTION
71	614 228 4391	ASSY.PCB.FL.MICON
	614 227 1865	MOUNT-E.FL
CN130	614 017 2621	PLUG.11P.TO MAIN PCB
CN131	614 226 2542	SOCKET.20P(8 TO 8).TO MAIN PCB
D168	407 012 4406	DIODE 155133
OR	407 007 9904	DIODE GMAO1
D169	407 012 4406	DIODE 122133
OR	407 007 9904	DIODE GMA01
0171	407 012 4406	DIODE 155133
OR	407 007 9904	DIODE GMA01
0173	407 053 8807	ZENER DIODE MTZ9.1B
0174	407 012 4406	DIODE 155133
OR	407 007 9904	DIODE GMA01
0175	407 012 4406	DIODE 122133
OR	407 007 9904	DIODE GMA01
0176	407 012 4406	DIODE 188133
OR	407 007 9904	DIODE GMA01
0177	407 127 5107	LED SLP-881C-51-B.T.EDIT
OR	407 132 5901	LED SLP-881C-51-C.T.EDIT
D178	407 127 5107	LED SLP-881C-51-B.C.REC
OR	407 132 5901	LED SLP-881C-51-C.C.REC
0179	407 127 5107	LED SLP-881C-51-B.F.EDIT
OR	407 132 5901	LED SLP-881C-51-C.F.EDIT
FL101	614 226 7950	FLUORESCENT TUBE.FOR CD
IC301	410 112 3309	IC UP075212ACW-256
Q162	405 000 4407	TR DTC124ES
OR	405 018 2600	TR 2SC3400
\$1001	614 219 0876	SWITCH.TACT.TIME EDIT
\$1002	614 219 0876	SWITCH.TACT.FADE EDIT

REF.NO.	PART NO.	DESCRIPTION	
\$1003	614 220 5631	SWITCH.TACT.EDIT	_
\$1004	614 219 0876	SWITCH.TACT.C.REC	
\$1005	614 220 5631	SWITCH.TACT.OPEN/CLOSE	
\$1006	614 220 5631	SWITCH.TACT.PLAY/PAUSE	
\$1007	614 220 5631	SWITCH.TACT.STOP/CLEAR	
80012	614 220 5631	SWITCH.TACT.MEMORY	
\$1009	614 220 5631	SWITCH.TACT.FWD	
\$1010	614 220 5631	SWITCH.TACT.BACK	
X1301	614 215 5608	RESONATOR.4.19MHZ	

SERVÃ-STONAL	PRŌCESSŌR P.	* RAARD	100

SERVO-SIG	SERVÖ-SIGNAL PRÖCESSÖR P.C.BÖARD ASSY					
REF.NO.	PART NO.	DESCRIPTION				
72	614 231 9697	ASSY.PCB.SERVO DA				
CN101	614 017 3857	PLUG.6P.PICK SENSOR				
CN102	614 017 3857	PLUG.6P.PICK COIL				
CN103 CN104	614 017 3833 614 017 3826	PLUG.4P.MECHA MOTOR PLUG.3P.MECHA SW				
	614 227 8017	SOCKET.24P.TO MAIN PCB				
CN105	407 105 0100	VARACTOR DI SVC211-B-AL				
0102	407 003 3609	DIODE DAN2OZK				
IC101	407 003 3807	IC LA9200NM,SSP				
IC102	409 139 4901	IC LA6517				
IC103	409 139 4901	IC LA6517				
IC104	409 200 0702	IC LC7860KA.DSP				
IC105	409 228 0500	IC UM6116M-2				
IC106	409 206 9006	IC LC97000P-288,DAC				
IC107	409 241 5506	IC XRA15218F				
Q101	405 096 9607	TR DTA113ZK				
9102	405 000 4100	TR DTC124EK				
Q103	405 000 4100	TR DTC124EK				
Q106	405 000 4100	TR DTC124EK				
Q107	405 014 4509	TR 2SC2412K-R				
R1901	401 037 5004	MT-GLAZE 0.000 ZA 1/10W				
R1902	401 037 5004	MT-GLAZE 0.000 ZA 1/10W				
R1903	401 037 5004	MT-GLAZE 0.000 ZA 1/10W				
R1904	401 037 5004	MT-GLAZE 0.000 ZA 1/10W				
R1905 R1906	401 037 5004 401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W				
R1951	401 037 3004	MT-GLAZE 0.000 ZA 1/8W				
R1952	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1953	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1954	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1955	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1956	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1957	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1958	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1959	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1960	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1961	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1962	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
R1963	401 035 4108	MT-GLAZE 0.000 ZA 1/8W				
SVR11 T102	614 203 6655	SEMI-FIXED V.R.100K OHM(B).T.BAL				
TP101	614 226 7936 614 227 6839	TRANS.OSC.PLL TERMINAL.CHECKER CHIP.RF				
TP102	614 227 6839	TERMINAL CHECKER CHIP.FE				
TP103	614 227 6839	TERMINAL CHECKER CHIP.TE				
TP104	614 227 6839	TERMINAL . CHECKER CHIP.GED				
TP105	614 227 6839	TERMINAL . CHECKER CHIP . PLL				
X101	614 228 9426	RESONATOR, 17.28MHZ				
1 1						

EXPLODED VIEW (CD)
Y5 Y3
(71) Y3 (71) Y5 (71) Y5
5 - W <sub>1</sub> - V <sub>2</sub> - V <sub>3</sub> - V <sub>1</sub> - V <sub>2</sub> - V <sub>3</sub>
23 23 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24
25 0 22 0 0 -22 V6 V6 V7
-25-

CD MAIN F	.C.BŌARD ASSY	
REF.NO.	PART NO.	DESCRIPTION
73	614 231 9703	ASSY.PCB.SYSTEM
	614 121 6829	HEAT SINK, FOR IC151
OR	614 121 5891	HEAT SINK, FOR IC151
C1606	403 043 3104	ELECT 2200U M 16V
C1607	403 043 3104	ELECT 2200U M 16V
CN140	614 227 2985	SOCKET, 15P, TO AMP. UNIT
CN141	614 225 3564	PLUG.20P.TO SERVO-S.P PCB
CN142	614 227 7782	SOCKET.24P.TO SERVO-S.P PCB
CN143	614 017 2621	PLUG.11P.TO FRONT PCB
CN170	614 226 8735	CORD.24P.CN105-CN142
CN171	614 227 8642	ASSY.CONNECTOR-S.11P.CN143-CN130
D151	407 050 2204	ZENER DIODE GZA30Y
D153	407 050 5502	ZENER DIODE GZA5.6Y
D154	407 004 9105	DIODE DSF10C
OR	407 012 3300	DIODE 1SR35-200A
D155	<b>∆</b> 407 005 2006	DIODE DS135D-KB1
OR	<b>∆</b> 408 007 9307	DIODE 1SR35-200A-HP
D156	<b>∆</b> 407 005 2006	DIODE DS135D-KB1
OR	<b>∆</b> 408 007 9307	DIODE 1SR35-200A-HP
D157	<b>∆</b> 407 005 2006	DIODE DS135D-KB1
DR	<b>∆</b> 408 007 9307	DIODE 1SR35-200A-HP
D158	<b>∆</b> 407 005 2006	DIODE DS135D-KB1
OR	<b>∆</b> 408 007 9307	DIODE 1SR35-200A-HP
D159	407 050 4802	ZENER DIODE GZAS.1Y
D161	407 005 4505	DIODE DS442X
D162	407 005 4505	DIODE DS442X

REF.NO.	PART NO.	DESCRIPTION
IC151 IC152 PT101 Q104 Q105 Q153 OR Q154 OR Q155 OR Q155 OR Q156 OR	₩409 188 4203 ★409 224 2102 ★614 232 0013 405 033 6805 405 033 6805 405 033 6805 405 003 3400 405 003 3400 405 005 1600 405 002 1305 405 006 1806 405 006 1905 ★405 099 1004 ★405 099 7501 ★405 099 7501 ★405 099 7508	IC H5278005 IC AN79N05 POWER TRANS TR 25014685-S IR DTC114TS IR RN1211 IR DTC114TS IR RN1211 IR 2541048-Y IR
OR Q158 Q159 R1651	A405 099 7303 405 082 4609 405 082 4609 402 046 9304	TR 258621-R TR DTA123YS TR DTA123YS RESISTOR 270 J- 1/2W

# PARTS LIST (CD MECHANISM)-

CD NECHANISM (PN-DAD EX2)

	REF.NO.	PART NO.	DESCRIPTION
	1	411 119 8908	SCR S-TPG PAN 2X14, GEAR 3 FIX
1	2	411 087 4704	WASHER V 2X6X0.4.GEAR FIX
	3	614 224 2056	GEAR TRAY MOVE
1	4	411 119 8908	SCR S-TPG PAN 2X4.GEAR 6 FIX
1	5	411 087 4704	WASHER V ZX6X0.4.GEAR FIX
١	6	614 224 2049	GEAR.TARY
١	7	412 031 2104	SPECIAL SCREW.GEAR 8 FIX
1	8	614 229 6066	ASSY.GEAR.CLUTCH.IMMER.
I			FOR SERVICE
ı	9	614 224 1974	GEAR.CLUTCH OUTER
ı	10	412 031 2104	SPECIAL SCREW.SLIDE 14 FIX
1	11	412 031 2104	SPECIAL SCREW.GEAR 12 FIX
l	12	614 224 1998	GEAR.PICK SLED
l	13	412 014 2800	SPECIAL WASHER.PICK GEAR FIX
l	14	614 233 6311	SLIDE.BASE UP/DOWN
ı	15	614 224 2094	SLIDE.TRAY
١	16	614 224 2018	GEAR, PICK RACK UPPER
١	17	412 031 2104	SPECIAL SCREW.GEAR 20 FIX
ı	18	614 225 0884	SPRING, COMP, RACK BACK
I	19	614 224 2001	GEAR, PICK RACK LOWER
l	20	614 224 2032	GEAR.BASE/TRAY TIMING
I	21	412 031 2104	SPECIAL SCREW.GEAR 23 FIX
l	22	614 225 0860	SPRING.TENS.GEAR 23 TENSION
ı	23	614 229 1337	GEAR.TIMING
l	24	411 044 7205	SCR PAN+SW 2X4.SLED MOTOR FIX
ı	25	614 018 9223	SWITCH.LIMIT
l	26	614 018 9223	SWITCH.TRAY OPEN
l	27	614 229 4529	SPRING.WIRE.PICK BACK
ı	28	411 020 9803	SCR S-TPG BRZ+FLG 3X6.CHUCK
		1	BRACKET FIX
	29	614 226 7318	BRACKET-M.CHUCK
	30	614 228 5848	ASSY.PULLEY.CHUCK
	31	411 022 7807	SCR S-TPG PAN 2X6.TRAY BRACKET
-			

REF.NO.	PART NO.	DESCRIPTION
1		FIX
32	614 224 3176	BRACKET-M.TRAY GUIDE(L)
33	411 022 7807	SCR S-TPG PAN 2X6,TRAY BRACKET
		FIX
34	614 224 3183	BRACKET-M.TRAY GUIDE(R)
35	614 233 6304	LEVER.BASE .
36	614 226 5536	SPRING.COMP.BASE LEVER HOVE
37	411 020 9902	SCR S-TPG BRZ+FLG 3X8.BASE LEVER
1		FIX
38	614 225 4820	ASSY.MOTOR.LOADING.SLED
39	614 228 5855	CHASSIS.LOADING
40	412 031 2104	SPECIAL SCREW.BOSS REINFORCEMENT
41	614 129 9136	LUG.PICK UP LEAD FIX
42	411 021 5735	SCR S-TPG BIN 3X6.PICK LEAD FIX
43	614 145 9622	SHAFT.PICK RAIL
OR	614 227 6204	SHAFT, PICK RAIL
OR	614 230 0411	SHAFT.PICK RAIL
45	614 216 9341	TURN TABLE
46	411 044 7205	SCR PAN+SW 2X4.SPINDLE MOTOR FIX
47	412 032 0208	SPECIAL WASHER, ADHESIVE ESCAPE
1		STOP
48	614 224 1882	COMMUTATE MOTOR.SPINDLE
50	614 224 1950	CHASSIS.BASE
51	411 020 9803	SCR S-TPG BRZ+FLG 3X6.BASE
- 1		CHASSIS FIX
52	614 218 6855	PICKUP.LASER.SF-90
53	614 226 6878	MAGNET.CHUCK
54	614 226 6885	PLATE MAGNET FIX
55	614 229 1795	ASSY.CONNECTOR-S.4P W/LEAD.
- 1		SPINDLE-SLED MOTOR
56	614 229 1801	ASSY.CONNECTOR-S.3P W/LEAD.
		LIMIT-TRAY OPEN SWITCH
	614 229 6431	SHEET
1		

EXPLODED VIEW (CD MECHANISM) -- 55 (MOTOR) IC VOLTAGE TABLE (CD) -

IC 101 LA9200NM

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PLAY	-0.3	fluc	0.2	0											0	3.8	0	4.0	-5.0	0
STOP	0		0.3	0	0	0	0	0	.0	0	0	0	0	4.8	4.3	4.1	4.1	4.0	-5.0	0
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
PLAY	4.9	2.5	2.6	2.4	0	2.4	4.16	2.5	2.4	fluc	-0.3	0.3	0.3	0.8	2.9	1.7		0.3	-5.0	5.0
STOP	4.9	3.6	1.5	1.6	0	2.4	0	2.4	2.4	0	0.6	0.6	0.6	0.2	-0.2	-0.1	0	4.2	4.9	5.0
Pin No.	41	42	43	44	45	46	47	48		<b>-</b>								L		
	T								ľ											

IC 102 · 103 LC6517

Pin No.	1	2	3	4	5	6	7	8
PLAY	fluc	10	fluc	-10	fluc	fluc	fluc	fluc

IC 104 LC7860KA

Pin No.	Τ.	Τ.	Π_	Τ	T	Г	Т	Τ	T	Τ	Ι	Τ	т	Т	Ι	Γ	T	T	T	т
	11	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PLAY	l	2.5	2.4	2.4	0	2.4	2.4	2.5	0	4.9	0.8	0	0	3.0	4.2	0	4.2	2.5	4.9	
STOP		2.5	2.4	2.4	0	1.4	1.2	2.5	0	4.9			1	3.0	4.2	4.2		2.5	4.9	0
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
PLAY									1.0	2.5	4.9	2.0	1.0	2.3	2.4		2.4	0	2.4	2.4
STOP	0	0	0	0	0	0	0	0	1.0	2.5	4.9	2.0	1.0	2.0	2.4		2.4	0	2.4	2.4
Pin No.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
PLAY	3.6	4.5	2.4	2.4	2.4	2.4	2.4	2.4	1.6	1.6	1.6	1.6	2.6	2.6	2.6	0	2.4	2.4	2.4	2.4
STOP	3.6	4.5	2.4	2.4	2.4	2.4	2.4	2.4	1.6	1.6	1.6	1.6	1.4	1.4	1.4	0	3.6	3.6	3.6	1.6
Pin No.	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
PLAY	2.4				fluc		0.3	fluc	2.4	0.2	fluc	fluc	4.9	fluc	4.9	5	0		2.3	2.3
STOP	3.6				2.3		0.3		2.4	0			4.9		4.9	5	0	0	2.3	2.3

IC 106 LC97000P-288

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PLAY	fluc	4	5	5	fluc	fluc		0	5	5	5	5	0	0	0	5	5	0	0	0
Pin No.	21	22	23	24	25	26	27	28						····						·
PLAY	0	0	fluc	fluc	fluc	0	0	fluc										,		

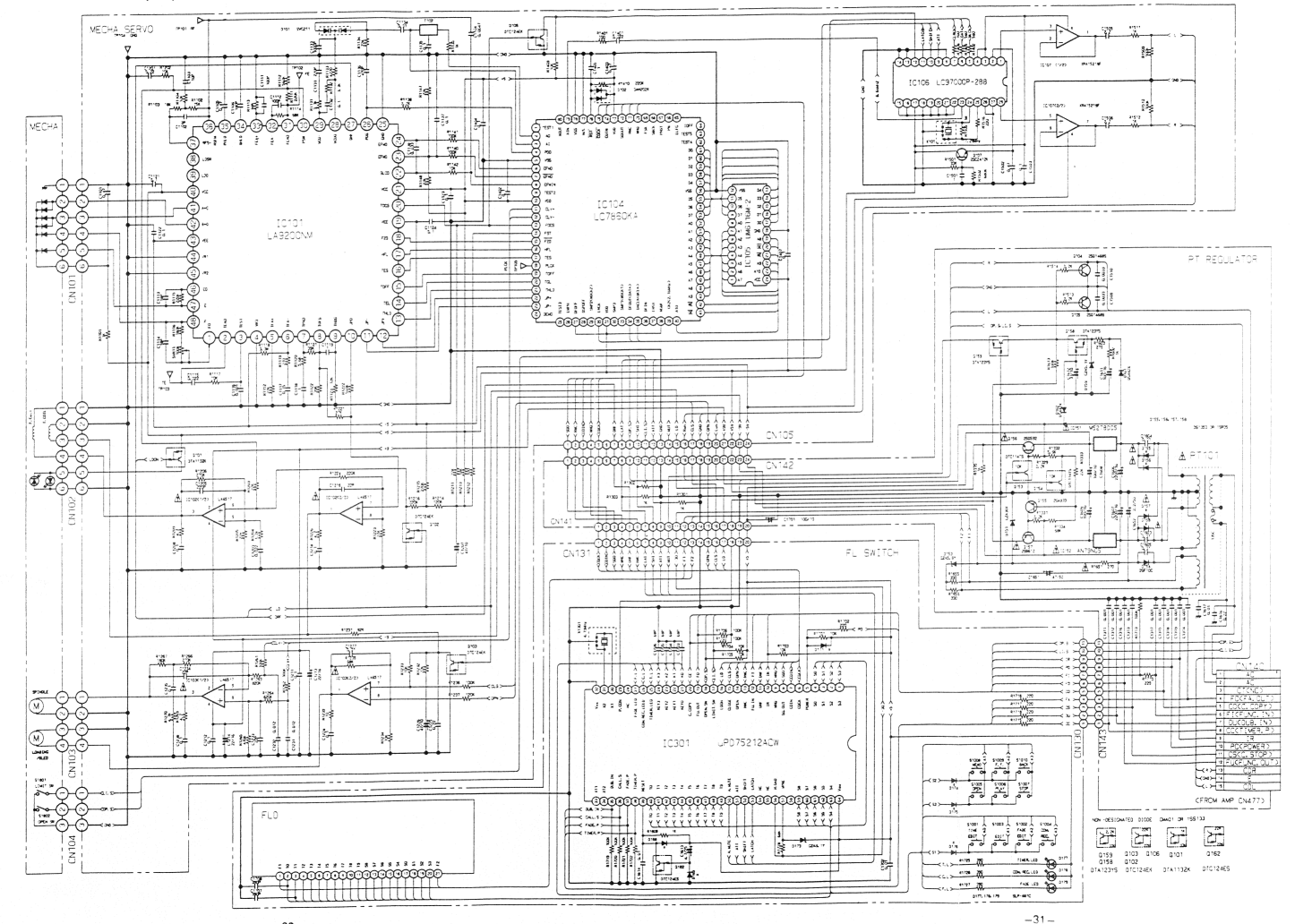
IC 107 XRA15218F

Pin No.	1	2	3	4	5	6	7	8
PLAY	fluc	fluc	fluc	-5	fluc	fluc	fluc	5

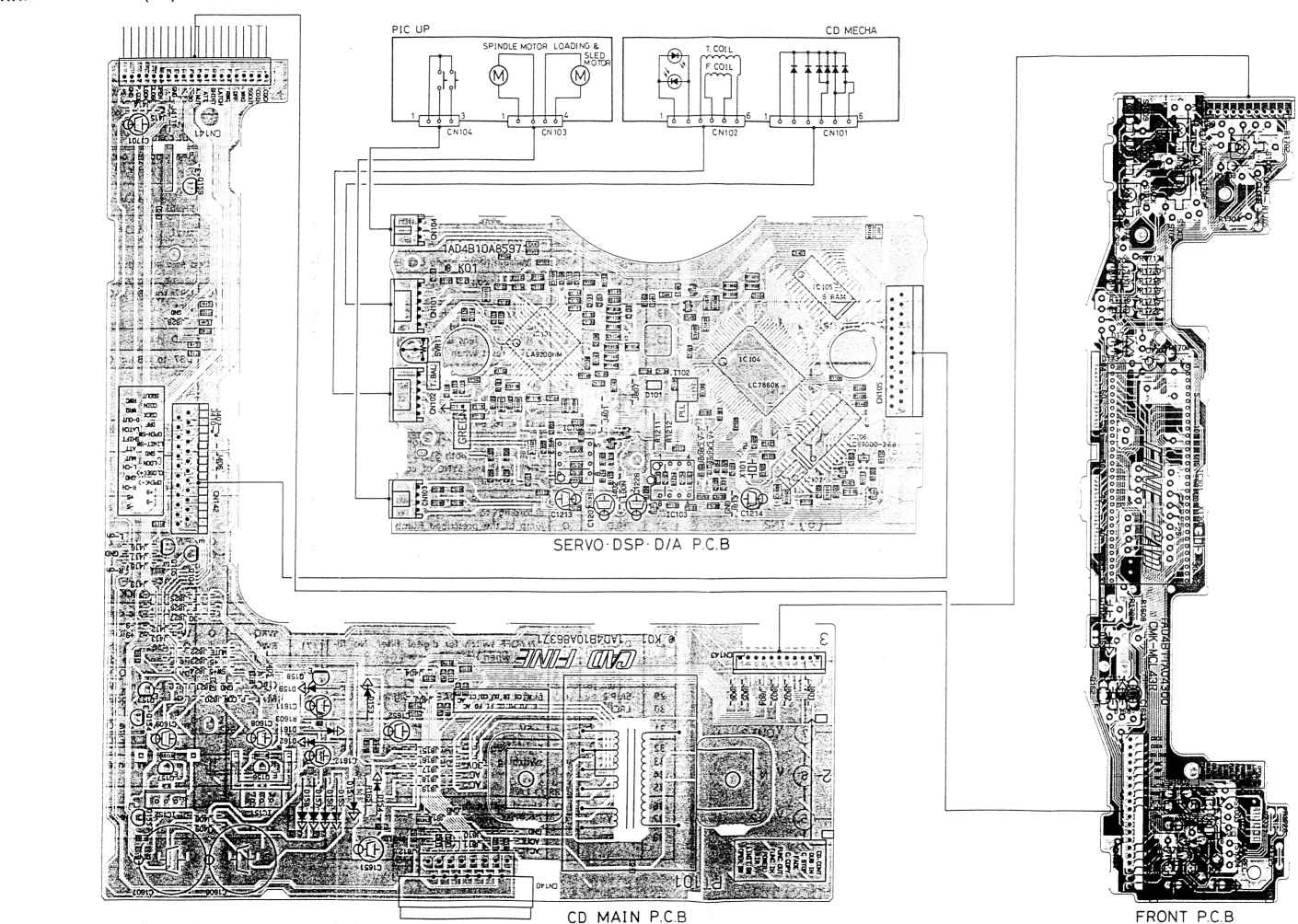
IC 301 uPD75212ACW

10 30 1 μ	PU/3	ZIZA	CVV																	
Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
PLAY	fluc				5	5	0	0	0	5	4	0	0	5	5	0	5	0	5	fluc
STOP	1				1	1	1	1	†		0			opn	cls	5	cls	opn		
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
PLAY	fluc	fluc	fluc	fluc	5	5	5		0	4.5	5.5	0	0	0					5	fluc
STOP	1	ļ	ļ	l		0	0		5											
Pin No.	41-	~49	51	52	53	54	55	56	57	58-	~63	64		L		L	L			ــــــــــــــــــــــــــــــــــــــ
PLAY	fl	uc	0	5	5			-32	-4	fluc		5								
CTOO	t		<b></b>	<b></b>		1	<del> </del>	t	t				ł							

-29-



WIRING DIAGRAM (CD)



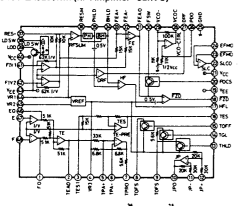
# TRANSISTOR VOLTAGE TABLE (CD) -

# TRANSISTOR

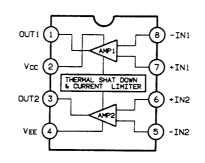
Dia Na	L	Q101		L	Q102		L	O103		L	Q104		L	Q105		L	Q106		L	Q107	
Pin No.	В	С	Ε	В	С	E	В	С	E	В	С	Ε	В	С	Ε	В	С	Ε	В	С	Ε
PLAY	0	5	0	0	0	0	0	0	0	-5	[	0	.5	[	0	5	0	0	5	5	5
STOP	0	0	5	5	0	0	5	0	0	1	[	[	,	[		0	5	0			
D:- M-		Q153		L	Q154			Q155			Q156			Q157			Q158				
Pin No.	В	С	E	В	С	E	В	С	E	В	C	E	В	C	E	В	C	E			
CD	0	5	0	0	5	0	1	-5	0	6	5	5	-6	-5	-5	5	-5	5			
OTHER	5	0	0	5	0	0	-1	0	0	0	5	0	0	-5	0	5	5	5			
2		Q159			Q162									-							
Pin No.	В	С	E	В	С	E															
PLAY	0	-5	0	0	5	0															
STOP	0	5	0	0	5																

# IC BLOCK DIAGRAM (CD)-

# IC 101 LA9200NM (RF-Amplifier - SERVO)



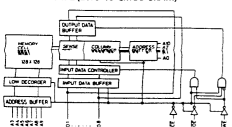
IC 102 · 103 LA6517 (Dual Operational Amplifier)

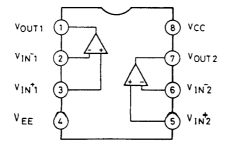


IC 107 XRA15218F (Dual Operational Amplifier)



IC 105 UM6116M-2 (2×8 16 CMOS SRAM)





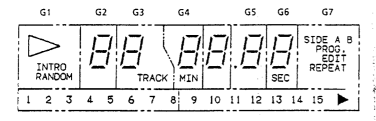
# IC BLOCK DIAGRAM (CD)

# IC104 LC7860KA (Digital Signal Processor)

No.	PIN NAME	1/0	FUNCTION	No.	PIN NAME	1/0	FUNCTION
1	TEST 1	ı	Test pin. Normally not connected.	39	CK 2	0	2.1609MHz
2	AO Al	o,	VCO is generated by connecting resonance circuit between Al and AO	40	AD10	0	RAM address output.
4	PDO	ò	(8.6436MHz). PDO is phase output with EFM signal, and is set to increase fre- quency when "+".	41 42	OE WE	00	Output state when $\overline{WE}$ = L and input state when $\overline{WE}$ = H. $\overline{OE}$ is for input/output control.
5	Vss	-	GND	43	AD09	0	RAM address output.
6 7 8	EFMO EFMO EFMIN	0 0 1	1 to 2V P-P HF signal is input to EFMIN. Output from EFMO and EFMO passes through amplitude limiter and reverse phase EFM signal is obtained from both. This performs slice level control.	44 45 46 47 48	AD08 AD07 AD06 AD05 AD04	000000	
9	TEST 2	1	Test pin. Normally not connected.	49 50	AD03 AD02	0 0	
10	V <sub>DD</sub>	-	+ 5V	51	AD01 AD00	0 0	
11 12	CLV + VCO -	0 0	Disk motor control output.	52 53 54	DB7 DB6	1/0	DB7 to DB0 : Connected to RAM data pins.
13	FOCS FST	0	Focus servo is off when FOCS is HIGH. The lens is lowered by FST and then FST	55	DB5	1/0	
15	FZD	ĭ	is HIGH, the lens is gradually pulled up.	56	V <sub>SS</sub>		GND
16	HFL	1	FOCS is reset when FZD is generated. For focus-in.  Kick pulses, JP+ and JP-, are generated	57 58 59	DB4 DB3 DB2	1/0 1/0 1/0	DB7 to DB0 : Connected to RAM data pins.
17	TES	1	according to track jump command. A jump of the prescribed number of tracks is (1, 4, 16, 64).	60	DB1 DB0	1/0	Tank size Manually, and connected
18	FSEQ / PCK	0	When 4.3218MHz PCK monitor terminal / DEMO is HIGH both SYNC detected from	62 63	TEST 4 TEST 5		Test pin. Normally not connected.
			EFM signal and SYNC of counter are the same at HIGH.	64	IOFF		For CD ROM. HIGH time interpolation and holding of previous value not performed.
19 20	TOFF TGL	00	Kick pulses, JP+ and JP-, are generated according to track jump command. A	65	EFLG	0	C1 / C2 1-level and 2-level error correction.
21 22 23	THLD JP + JP-	000	jump of the prescribed number of tracks is (1, 4, 16, 64).	66 67	PW PWSY	0 0	PWSY is SYNC combining main and sub and change from HIGH to LOW is taken
24	DEMO	ı	Set and sound output adjustment pin function.	68	SBCK	ī	externally. The P, Q, R, S, T, U, V, and W subcodes are read by sending 8 clock pulses to SBCK.
25	TEST 3	1	Test pin. Normally not connected.	69	FSX	0	7.35kHz sync signal output
26	EMPH	0	De-emphasis is necessary when HIGH.	70	WRQ	0	WRQ goes HIGH when data of subcode
27	DFOFF	ı	ON / OFF switch for digital filter. No fil- tering when HIGH.	71 72	RWC SQOUT	0	Q passes CRC check. This is taken exter- nally and the data from SQOUT is read
28	DSPOFF		Test pin. Normally LOW.	74 75	COCK	1	by sending CQCK. When data is required with LSB first, M/L is driven LOW. After
29 30	SMP 2 LRCLK	00	Signal output to DAC and signal for L/R switching and sample hold.	77	M/L	i	the micro-processor sets RWC to HIGH, the command is given by output synchro-
31	V <sub>CD</sub>	•	+ 5V	-			nized with the CQCK command data.
32	SMP 1	0 0	Signal output to DAC and signal for L/R switching and sample hold.	73 76	V <sub>DD</sub> RES	1	Goes LOW once when power is turned
34	DFOUT DACLK	0				-	on.
36 37	DFIN LRSY	1/0	Signal output for CD-ROM. CD-ROM sync signal.	78 79	V <sub>SS</sub>	-	GND Pin for connection to 8.6436MHz crystal
38	MSBF	Ť	Signal output to DAC and signal for L/R switching and sample hold.	80	XOUT	0	oscillator.

# IC BLOCK DIAGRAM (CD) -

# FLD (CD Fluorescent Display)





# Segment Map

	G1	G2	G3	G4	GS	G6	G7	G8	G9.	G10
\$1		а	a	a	a	a	a	SIDE	1	9
SZ	INTRO	ь	Ь	ь	b	Ь	ь	Α	2	10
53	RANDOM	f	f	f	f	f ·	f	8	3	11
54		g	g	9	g	g	g	PROG.	4	12
55		e	e	e	e	e	е	EDIT	5	13
\$6		e	e	e	e	e	e	REPEAT	6	14
57		d	d	d	d	d	d		7	15
88			TRACK		MIN		SEC		8	<b>&gt;</b>

#### Pin Assignment

PIN No. Segment Name 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 F1 F1 NP G8 G7 G6 G5 G4 G3 G2

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 F1 F1 NP S8 G7 G6 G5 G4 G3 G2

# IC106 LC97000P-288 (D/A converter)

No.	Symbol	I/O	Function description	No.	Symbol	1/0	Function description
1	L-CH	0	DAC CH-1 output pin	14	EMPH2	ı	De-emphasis set pin
2	VRH	R	Reference voltage "H" input pin	15	EMPH1	ı	De-emphasis set pin
3	AVDD	Р	Analog system power supply pin	16	D/N	1	Normal/double speed switch pin
4	DVDD	ρ	Digital system power supply pin	17	SOC2	1	Input source select gin
5	8CLK	1	Bit CLOCK pin	18	SOC1	1	Input source select pin
6	DATA	1	Digital audio data input pin	19	MODE	1	Operation mode set pin
			Input in bit serial from MS8	20	TEST	ı	Test pin (normally "L")
7	LRCK	ŧ	LR CLOCK input pin	21	TEST	ı	Test pin (normally "L")
			LRCK = "H" CH1 LRCK = "L" CH2	22	DGND	Р	Digital system GROUND pin
8	TEST	ı	Test pin (normally "L")	23	CLKOUT	0	CLOCK output pin
9	ATT	l	Attenuation data input pin		·		At 392Fs :1/2 XOUT At 384Fs, 448Fs, 512Fs : 1/4 XOUT
10	SHIFT	1	Attenuation data shift CLOCK input pin	24	XIN	1	Crystal oscillation input pin.
		<del>                                     </del>		25	XOUT	0	Crystal oscillation output pin.
12	LATCH INITB		Attenuation data latch CLOCK input pin	40	AGND	P	Analog system GROUND pin.
12	INI B		Initializing signal input pin (normally "H")	27	VRL	R	Reference voltage "L" input pin.
13	TEST	1	Test pin (normally "L")	<del> </del>			
			***	28	R-CH	0	DAC CH-2 output pin

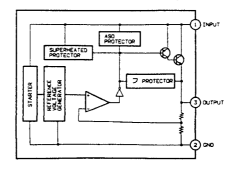
# IC BLOCK DIAGRAM (CD)-

# IC301 µPD75212ACW-256 (4 Bit Micro Processor)

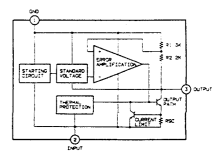
No	Pin name	Description
1	\$3	FL Segment Signal Output & Key scan output
2	52	FL Segment Signal Output & Key scan output
3	<b>S</b> 1	FL Segment Signal Output & Key scan output
4	50	FL Segment Signal Output & Key scan output
5	P CHK	Power detect (ON / OFF)
6	CQCK	LC7860KA interface (clock)
7	COIN	LC7860KA interface (SUBQ data)
В	SQOUT	LC7860KA interface (command data)
9	WRQ	LC7860KA interface (SUBQ trigger)
10	IR	Remote control signal input
11	DRF	Detected for RF signal (ON/OFF)
12	FUNCT	Function input (CD Time = LOW)
13	RWC	LC7860KA interface(data latch)
14	OPEN	Tray drive motor (SLED motor) control
15	CLOSE	Tray drive motor (SLED motor) control
16	LDON	LASER ON / OFF OUTPUT
17	LIMIT SW	PICK Limit SW input (ON/OFF)
18	OPEN SW	Open SW input (ON / OFF)
19	AF OUT	Auto function signal output (for DECK and AMP)
20	C COPY	Computer copy signal output (for DECK) High
21	KEY0	KEY input
22	KEY1	KEY input
23	KEYZ	KEY input
24	KEY3	KEY input
25	TIME LED	Time edit LED display (Disp. ON/OFF/)
26	DUB LED	Dubbing LED display (Disp. ON / OFF/)
27	FADE LED	FADE LED Lighting (Disp. ON/OFF/)
28	PD PORT	Not used
29	P CON	Power control (PW ON/OFF)
30	X1	Clock generator input (4.19MHz)
31	XZ	Clock generator output.(19MHz)
32	Vss	GND
33	XT1	Not used (GND)

No	Pin name	Description
34	XT2	Not used (Open)
35	DUB IN	Dubbing input (from DECK)
36	C STOP	Call Stop Signal input
37	CD FADE	Timer play signal input (from TUNER)
38	CD CONT	Timer play signal input (from TUNER)
39	RESET	Reset input
40	ТО	FL Digit Signal Output
41	T1	FL Digit Signal Output
42	T2	FL Digit Signal Output
43	Т3	FL Digit Signal Output
44	T4	FL Digit Signal Output
45	TS	FL Digit Signal Output
46	T6	FL Digit Signal Output
47	T7	FL Digit Signal Output
48	Т8	FL Digit Signal Output
49	Т9	FL Digit Signal Output
50	LATCH	DAC Control Output (Latch)
51	SHIFT	DAC Control Output (Clock)
52	ATT	DAC Control Output (Data)
53	A MUTE	Analog Mute Signal
54	\$11	
55	\$10	
56	VLOAD	Power source for pull down of FL display terminal
57	VPRE	Power source for output buffer of FL display terminal
57 58	VPRE S9	Power source for output buffer of FL display
<u> </u>		Power source for output buffer of FL display terminal
58	\$9	Power source for output buffer of FL display terminal FL Segment Signal & Key Scan output
58 59	\$9 \$8	Power source for output buffer of FL display terminal FL Segment Signal & Key Scan output FL Segment Signal & Key Scan output
58 59 60	\$9 \$8 \$7	Power source for output buffer of FL display terminal FL Segment Signal & Key Scan output FL Segment Signal & Key Scan output FL Segment Signal & Key Scan output
58 59 60 61	\$9 \$8 \$7 \$6	Power source for output buffer of FL display terminal FL Segment Signal & Key Scan output

# IC151 M5278D05 (3 Terminal Voltage Regulator)



# IC152 AN79N05 (3 Terminal Voltage Regulator)



-37-

# TAPE DECK UNIT (CR-WG5)

# TAPE DECK ADJUSTMENT

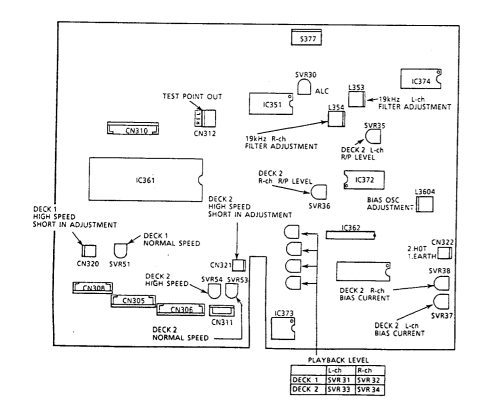
#### 1, AMPLIFIER ADJUSTMENT

	1		, <u>.</u>		<del></del>	puma	
	ITEM	TEST TAPE	INPUT	DOLBY	OUTPUT	ADJUST POINT	REMARKS
1	Head Azimuth	VTT738	-		TP OUT CN312	Azimuth Screw	Adjust screw so that 10kHz output become maximum. (FWD/REV)
2	Playback Level	TCC130		OFF	TP OUT CN312	SVR31,32 (DECK A) SVR33,34 (DECK B)	Adjust SVR so that TAPE OUT output become 0.775V.
3	osc	AC224	107kHz	Off	TP OSC CN322	L3604	Beat Cancel SW1: Adjust 107 kHz Beat Cancel SW2: Confirm 103±2kHz
4	19kHz Filter	AC224	19kHz ± 10Hz (-5dB)	OFF	TP OUT CN312	L353 (L-ch) L354 (R-ch)	Set frequency 400Hz output to 0dB. Adjust SVR so that 19kHz output become -30dB.
5	Rec / Play Frequency	AC224	1kHz (-25dB) 10kHZ (-25dB)	ON	TP OUT CN312	SVR37 (L-ch) SVR38 (R-ch)	Set frequency 1kHz output to 0dB. Adjust SVR so that 10kHz output become + 1dB.
6	Rec/Play Level	AC224	1kHz (-5dB)	OFF	TP OUT CN312	SVR35 (L-ch) SVR36 (R-ch)	Adjust to obtain same output of 1kHz and 10kHz.

Note.

- 1. Head azimuth: Be sure both channels (L and R) are the same level and phase. [Both mechanism (DECK 1 and DECK 2)]
- During adjustment measurement Beat cancel SW is at 1 condition fundamentally, confirm R/P frequency characteristic dolby effect also by 2 condition.

#### 2, PARTS LOCATION



#### TAPE DECK ADJUSTMENT & TORQUE

#### 3. TAPE SPEED ADJUSTMENT

Note; ①. Operate the Mechanism with the normal speed.

- ②. Begin from the high speed in Motor speed adjustment.
- Set the test tape TCW-211 (or equivalent) to both mechanism (Deck 1/Deck 2).
   Adjustment should be made at the center portion (FWD Play) on the tape.
- 2) Play the mechanism in FWD Play.
- 3) Short the high speed test pin to the high speed portion. (by the clip.)
- 4) Confirm the indication of the tape speed counter in Deck 1.
  Adjust the tape speed in Deck 2 so as to match in Deck 1. (It is not SVR: high speed in Deck 1.)
  Confirm so that a frequency counter reading of high speed become 3000Hz±10% in Deck 1.
- 5) Adjust SVRS4 so that a frequency counter reading become ±5Hz in Deck 2 at the FWD Play and near tape center than in Deck

Example - Deck 1:3000Hz → Deck 2:3000Hz ± 5Hz

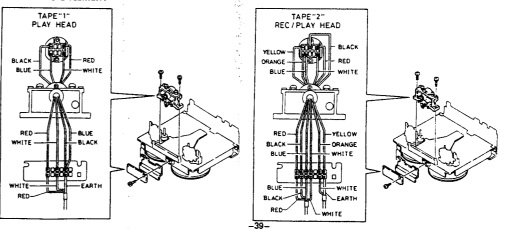
- 6) Remove the short by the clip, open the high speed test pin (Normal speed)
- 7) Stop the mechanism drive:
- 8) Set the test tape MTT-111 (or equivalent) to both mechanism (Deck 1 / Deck 2). Adjustment should be made at the center portion (FWD Play) on the tape.
- 9) Play the Mechanism (FWD Play).
- 10) Adjust SVR51 so that a frequency counter reading become 3000Hz±5Hz in Deck 1 at the FWD Play and near the tape center.
- 11) Adjust SVR53 so that a frequency counter reading become 3000Hz ± 5Hz in Deck 2 at the FWD Play and near the tape center
- 12) Stop the mechanism drive.

# 4. CHECKING THE MECHANISM TORQUES

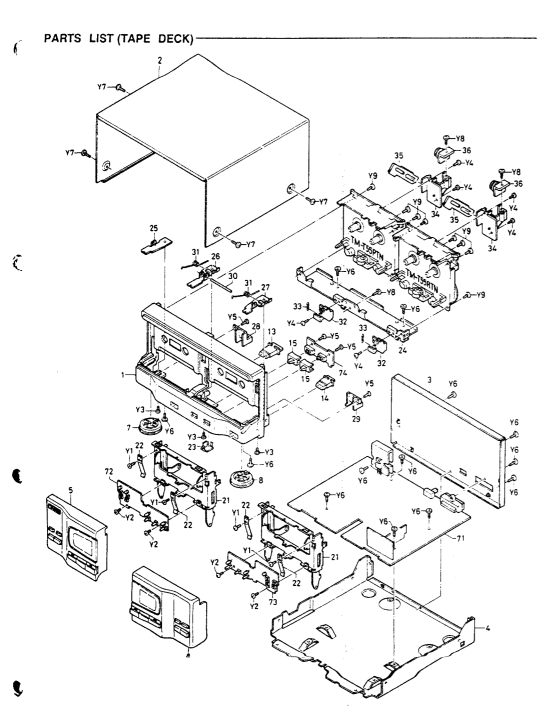
Note: Clean the head, capstan and pinch roller before making any measurement.

ITEM	TAKE-UP TORQUE	BACK TENSION	PULLEY TENSION
Test cassette	PLAY (FWD) : TW2111A PLAY (REW) : TW2121A F.FWD / REW : TW2231	PLAY (FWD) : TW2111A PLAY (REW) : TW2121A	Driving power cassette : PLAY (FWD) : TW-2412 PLAY (REW) : TW2422
PLAY	30~60gr.cm	2.0~5.0gr.cm	more than 80gr
F.FWD	55~140gr.cm		
REW	55~140gr.cm		

#### 5. HEAD REPLACEMENT







CABINET &	CHASSIS (CR-HG5)	
REF.NO.	PART NO.	DESCRIPTION
1	614 236 2396	ASSY.PANEL.FRONT(B)
	614 236 2389	ASSY, PANEL, FRONT (W)
2	614 230 9285	ASSY.CABINET(B)
	614 236 1979	ASSY.CABINET(W)
3	614 236 1481	PANEL REAR
4	614 227 5665	ASSY.CABINET.BOTTOM
5	614 236 2006	ASSY.COVER.DECK 1(B)
	614 236 1993	ASSY, COVER, DECK 1(W)
6	614 236 2020	ASSY.COVER.DECK 2(B)
	614 236 2013	ASSY.COVER.DECK 2(W)
7	614 234 7218	ASSY.FOOT.FRONT-L
8	614 234 7225	ASSY.FOOT.FRONT-R
13	614 236 1740	BUTTON.EJECT.DECK 1(W)
	614 227 1704	BUTTON.EJECT.DECK 1(8)
14	614 236 1757	BUTTON, EJECT, DECK 2(W)
	614 227 1711	BUTTON-EJECT-DECK 2(8)
15	614 236 1627	KNOB.SLIDE.MODE-DOLBY(W)
1	614 227 1575	KNOB.SLIDE.MODE.DOLBY(B)
21	614 227 1049	ASSY.LID.CASSETTE
22	614 227 2114	SPRING.PLATE.TAPE COMP
23	614 227 1940	STOPPER, SHAFT
24	614 227 1797	BRACKET-H.MECHA
25	614 227 5702	ASSY.BRACKET-H.LIO (LEFT)
26	614 227 1803	BRACKET-M, LID (CENTER)
27	614 227 5719	ASSY, BRACKET-M.LID (RIGHT)
28	614 227 1919	MOUNT-M.LEAD WIRE DECK1
29	614 227 1926	MOUNT-N.LEAD WIRE DECK2
30	614 227 1964	SHAFT,LID (CENTER)
31	514 227 2145	SPRING.WIRE.LID OPEN
32	614 227 5726	ASSY, LEVER, EJECT
33	614 227 2084	SPRING.TENS.EJECT
34	614 227 4231	HOUNT-H-DUMPER
35	614 227 2077	SLIDE DUMPER
36	614 069 0378	GEAR ASSY.DUMPER
1	614 125 6443	CUSHION.WIRE FIX
1	1	

REF.NO.	PART NO.	DESCRIPTION
YI	411 129 0206	SCR S-TPG PAN 2X3
Y2	411 028 5609	SCR S-TPG PAN 2.6X4
Y3	411 028 6200	SCR S-TPG PAN 2.6X6
Y4	411 021 2704	SCR S-TPG BIN 2.6X6
Y5	411 021 1806	SCR S-TPG BIN 2.6X10
Y6	411 021 6405	SCR S-TPG BIN 3X8
Y7	411 021 6603	SCR S-TPG BIN 3X8(B)
	411 098 4205	SCR S-TPG BIN 3X8(W)
Y8	411 021 3503	SCR S-TPG BIN 3X10
Y9	411 021 6603	SCR S-TPG BIN 3X8

REF.NO.	PART NO.	DESCRIPTION
CN351	614 227 0868	ASSY.CONNECTOR-S.3P.P HEAD LEAD
CN352	614 227 0875	ASSY.CONNECTOR-S.SP.R/P HEAD LEAD
CN353	614 227 0882	ASSY.CONNECTOR-S.ZP.E HEAD LEAD
CN358	614 229 4543	ASSY, CONNECTOR-S, 9P, DECK 1 MECHA LEAD
CN359	614 227 0899	ASSY.CONNECTOR-S.4P.DECK 1 MOTER LEAD
CN360	614 229 4550	ASSY.CONNECTOR-S.12P.DECK 2 MECH
CN361	614 227 0905	ASSY.CONNECTOR-S.4P.DECK 2 MOTER LEAD

REF.NO.	PART NO.	DESCRIPTION
71	614 237 0056	ASSY.PCB.DECK MAIN
C3613	403 080 6106	POLYPRO 0.010 J 100V
C3901	403 038 4505	ELECT 1000U M 6.3V
C3999	403 200 0304	ELECT 3300U H 35V
CN301	614 017 2546	PLUG.3P.FOR P HEAD
CN302	614 017 2560	PLUG.SP.FOR R/P HEAD
CN303	614 017 2539	PLUG.2P.FOR E HEAD
CN304	614 227 2978	SOCKET. 15P. TO AMP. UNIT
CN305	614 017 2614	PLUG.10P.FOR DECK 1 MODE SW
CN306	614 017 2621	PLUG.11P.FOR DECK 2 MCDE SW
CN307	614 017 2553	PLUG.4P.FOR MODE SW
CN308	614 017 2607	PLUG.9P.FOR DECK 1 MECHA
CN309	614 017 2119	PLUG. 4P. FOR BECK 1 HOTOR
CN310	614 017 2638	PLUG. 12P. FOR DECK 2 MECHA
CN311	614 017 2119	PLUG.4P.FOR DECK 2 HOTER
CN312	614 016 3858	PLUG.3P.FOR SIGNAL TEST POINT
CN320	614 016 4084	PLUG.2P.FOR HI SPEED TEST POINT
CN321	614 016 4084	PLUG.2P, FOR HI SPEED TEST POINT PLUG.2P, FOR E HEAD TEST POINT
CN322	614 016 4084	ZENER DIDDE MTZ4.7C
0300	407 053 5905 407 005 4505	
0348	407 012 4406	DIODE 0S442X DIODE 1SS133
0349 D351	407 005 4505	DIODE DS442X
0352	407 005 4505	0100E 05442X
0352	407 005 4505	DIODE DS442X
D354	407 012 4406	DIODE 1SS133
0356	407 012 4406	DIODE 155133
0357	407 005 4505	DIODE DS442X
0361	407 012 4406	DIODE 155133
0362	407 012 4406	DIODE 155133
0363	407 012 4406	0100E 155133
0364	407 005 4505	DIDDE DS442X
D366	407 005 4505	DIODE DS442X
0367	407 005 4505	DIODE DS442X
0368	407 012 4406	DIODE 1\$\$133
0369	407 012 4406	DIODE 188133
0370	407 012 4406	DIODE 155133
0391	407 140 7201	DIODE DSR-10C-ET5
0392	407 140 7201	DIODE DSR-10C-ETS
D395	407 053 3901	ZENER DIODE MTZ168
D396	407 053 7206	ZENER DIODE MTZ6.2C
D397	407 012 4406	0100E 155133
0398	407 053 6803	ZENER DIODE MTZS.6C
0399	407 063 7807	ZENER DIODE MTZ13A
D3501 D3551	407 003 5009 407 003 5009	DIODE DAZO3.FOR ALC DIODE DAZO3.FOR ALC
1002H	614 117 1760	SHIELD PLATE FOR HEAD
HS002	614 203 7362	HEAT SINK FOR MOTOR
HS004	614 229 2396	SHIELD.FOR NOISE
IC351	409 239 5204	IC CXA1100P.DOLBY
IC361	410 072 3401	IC LC66508B-4119.MICON
		22MA_0005413T
IC362 IC363	409 016 5502 409 241 5308	IC BA3126N.HEAD SWITCH
IC371	409 121 8702	IC LA3246.PLAY AMP
IC372	409 241 4400	IC CXA1398P
ICP364	<b>∆614 205 2891</b>	IC PROTECTOR ICP-N15
ICP365	A614 205 2891	IC PROTECTOR ICP-NIS
ICP366	∆614 205 2921	IC PROTECTOR ICP-N38
L351	614 210 3722	INDUCTOR.FERITE
L352	614 210 3722	INDUCTOR.FERITE
L353	614 228 8139	FILTER.LC.MPX
L354	614 228 8139 614 212 0798	FILTER.LC.MPX
L364 L371	614 210 3722	TRANS.OSC INDUCTOR.FERITE
L372	614 029 3166	MX COIL
1.381	614 210 3722	INDUCTOR.FERITE
L382	614 029 3166	HX COIL

# PARTS LIST (TAPE DECK)

REF.NO.	PART NO.	DESCRIPTION
9301	405 004 5103	TR 2SA608-G-SPA
9302	405 007 6701	TR 2SB598-F-NP
Q303	405 007 6701	TR 2SB598-F-NP
Q304	405 007 6701	TR 2SB598-F-NP
Q305 Q306	405 004 5103	TR 2SA608-G-SPA TR 2SB598-F-NP
Q307	405 007 6701	TR 25B598-F-NP
Q308	405 007 6701	TR 2SB598-F-NP
9332	405 000 3400	TR DIC114TS
9333	405 018 0200	TR 2SC3331-U
Q334	405 018 0200	TR 25C3331-U
Q335	405 000 3806	TR DTC114YS
<b>Q336</b>	405 000 3400	TR DTC114TS
Q337	405 075 8300	TR DTC124TS
Q338	405 000 3400	TR DTC114TS
Q339	405 000 0508	TR DTA114ES
Q340	405 000 3400	TR DTC114TS
9341	405 000 3400	TR DTC114TS
Q342	405 000 3400	TR DTC114TS
Q343	405 000 3400	TR DTC114TS
9344	405 000 3806	TR DTC114YS
Q345	405 000 3400 405 000 3400	TR DTC114TS
Q346	405 000 3400	TR DTC114TS
Q347	405 000 3400	TR DTC114TS
Q348 Q349	405 000 3806	TR DTC114YS
	405 000 3806	TR DTC114YS
Q350	405 004 5103 405 017 9709	TR 2SA608-G-SPA
Q351 Q352	405 017 9709	TR 2SC3330-U TR 2SC3330-U
Q353	405 017 9709	TR 25C3330-U
Q354	405 017 9709	TR 2SC3330-U
9356	405 000 0508	TR DTA114ES
9357	405 018 5403	TR 2SC3495
9358	405 000 0508	TR DTA114ES
9361	405 000 0508	TR DTA114ES
0362	405 025 0200	TR 2SD734-6
Q363	405 000 3806	TR DTC114YS
Q364	405 000 3400	TR DTC114TS
Q365	405 000 3400	TR OTC114TS
6366	405 000 3400	TR DTC114TS
Q367	405 000 3400	TR DTC114TS
Q368	405 000 3400	TR DTC114TS
Q370	405 000 3400	TR DTC114TS
Q372	405 075 8300	TR DTC124TS
Q373 Q374	405 075 8300 405 033 6805	TR DTC124TS
Q382	405 075 8300	TR 25014685-S TR DTC124TS
Q383	405 075 8300	TR DTC124TS
Q384	405 033 6805	TR 2SD1468S-S
9389	405 035 7107	TR 2SD1913-R
Q391	405 035 7107	TR 2SD1913-R
Q392	405 035 7107	TR 2SD1913-R TR 2SD400-F
9393	405 023 5306	
Q394	405 023 5306	TR 2SD400-F
9395	405 017 9709	TR 2SC3330-U
Q396	405 017 9709	TR 2SC3330-U
Q397	405 000 3400	TR DTC114TS
9398	405 000 3806	TR DTC114YS
R3615	<b>∆</b> 402 052 1101	FUSIBLE RES 3.3 J-1/4W
R3901	A402 052 1101	FUSIBLE RES 3.3 J-1/4W
R3902	401 068 6209	OXIDE-MT 5.6 JA 2W
R3903 R3908	401 068 6209 <u>A</u> 402 051 7708	OXIDE-MT 5.6 JA 2W
R3992	A402 051 7708	FUSIBLE RES 47 J-1/4W FUSIBLE RES 47 J-1/4W
R3994	401 060 4104	OXIDE-HT 2.2K JA 1W
R3996	401 058 2501	OXIDE-MT 100 JA 1W
RA361	614 217 1356	RESISTOR 10K X10
RA362	614 217 1387	RESISTOR 10K X13

REF.NO.	PART NO.	DESCRIPTION
\$377	614 012 4316	SWITCH.FOR BEAT CANCEL
SVR30	614 226 3891	POTENTIOMETER, 10K(B), ALC ABJ
SVR31	614 226 3891	POTENTIOMETER.10K(8),PLAY GAIN
		ADJ.DECK 1(L-CH)
SVR32	614 226 3891	POTENTIOMETER.10K(B).PLAY GAIN
1		ADJ.DECK 1(R-CH)
SVR33	614 226 3891	POTENTIOMETER. 10K(B). PLAY GAIN
		ADJ.DECK 2(L-CH)
SVR34	614 226 3891	POTENTIOMETER.10K(B).PLAY GAIN
1		ADJ.DECK 2(R-CH)
SVR35	614 226 3891	POTENTIOMETER.10K(B).REC GAIN
		ADJ.DECK 2(L-CH)
SVR36	614 226 3891	POTENTIOMETER. 10K(B).REC GAIN
1		ADJ.DECK 2(R-CH)
SVR37	614 226 3952	POTENTIOMETER.100K(B).BIAS ADJ.
		DECK 2(L-CH)
SVR38	614 226 3952	POTENTIOMETER.100K(B).BIAS ADJ.
-		DECK 2(R-CH)
SVR51	614 226 3853	POTENTIOMETER.2.2K(B).TAPE SPEED
		ADJ.DECK 1
SVR53	614 226 3853	POTENTIOMETER.2.2K(B).TAPE SPEED
1		ADJ.DECK 2(HIGH)
SVR54	614 226 3853	POTENTIOMETER. 2.2K(B). TAPE SPEED
1		ADJ.DECK 2(NORMAL)
X361	614 215 5523	RESONATOR.4.19MHZ

# TAPE DECK 1 OPERATION SHITCH P.C.BOARD ASSY

REF.NO.	PART NO.	DESCRIPTION
72	614 237 0063	ASSY.PCB.MECHA SW FOR DECK 1
CN355	614 227 0844	ASSY.CONNECTOR-S.10P.MODE SW FOR
1		DECK 1
D331	408 014 3701	LED SLZ-338A-04-AB-T1.REV
D332	408 014 3701	LED SLZ-338A-04-AB-T1,FWD
D333	407 109 4104	LED SLP-181C-51-B.HI DUB.
0334	407 109 4104	LED SLP-181C-S1-B.NOR DUB.
D381	407 012 4406	DIODE 155133
D382	407 012 4406	DIODE 155133
D383	407 012 4406	DIODE 155133
D384	407 012 4406	DIODE 155133
D385	407 012 4406	DIODE 155133
D386	407: 012 4406	DIODE 155133
D387	407 012 4406	DIODE 155133
D388	407 012 4406	DIODE 155133
0389	407 012 4406	DIODE 155133
D390	407 012 4406	DIODE 155133
\$361	614 220 5594	SWITCH.TACT.REW
\$362	614 220 5532	SWITCH.TACT.REV
\$363	614 220 5532	SWITCH.TACT,STOP
\$364	614 220 5532	SWITCH.TACT.FWD
\$365	614 220 5594	SWITCH.TACT.FF
\$366	614 220 5594	SWITCH.TACT.HI DUB.
\$367	614 220 5594	SWITCH.TACT.NOR DUB.
L		

# TAPE DECK 2 OPERATION SMITCH P.C.BOARD ASSY

REF.NO.	PART NO.	DESCRIPTION
73	614 237 0070	ASSY.PCB.MECHA SW FOR DECK 2
CN356	614 227 0851	ASSY.CONNECTOR-S.11P.MODE SW FOR DECK 2
0335	408 014 3701	LED SLZ-338A-04-AB-T1.REV
D336	408 014 3701	LED SLZ-338A-04-AB-T1.FWD
D337	407 109 4104	LED SLP-181C-S1-B.REC/PAUSE
D371	407 012 4406	DIODE 155133
0372	407 012 4406	DIODE 155133
0373	407 012 4406	DIODE 155133

# PARTS LIST (TAPE DECK)

REF.NO.	PART NO.	DESCRIPTION
D374	407 012 4406	DIODE 1SS133
D375	407 012 4406	DIODE 155133
D376	407 012 4406	DIODE 155133
\$368	614 220 5594	SWITCH.TACT.REW
\$369	614 220 5532	SWITCH.TACT.REV
\$370	614 220 5532	SWITCH.TACT.STOP
\$371	614 220 5532	SWITCH.TACT.FWD
\$372	614 220 5594	SWITCH.TACT.FF
\$373	614 220 5594	SWITCH.TACT.REC/PAUSE
S374	614 220 5594	SWITCH.TACT.MUTE

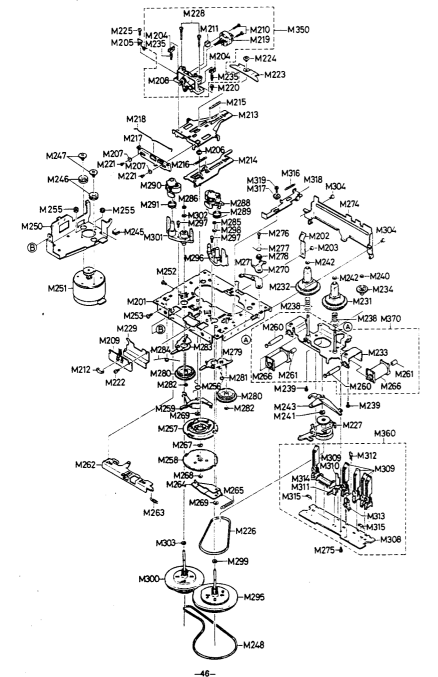
# DÖLBY-HÖDE SMITCH P.C.BÖARD ASSY

REF.NO.	PART NO.	DESCRIPTION
74	614 237 0650	ASSY,PCB,MODE DOLBY SW
CN357	614 230 8165	ASSY, CONNECTOR-S, 4P. TO MAIN PCB
\$375	614 227 2343	SWITCH, SLIDE, DOLBY
\$376	614 227 2350	SWITCH.SLIDE.REV MODE



		1
M075	412 032 2509	SPECIAL SCREW.S TAPP TAMS MEXS
11076	412 027 5805	SPECIAL SCREW.CAMERA S TAPP M2X5
H077	614 229 1498	SPRING.WIRE.E STOPPER
H078	614 206 3095	COLLAR.E STOPPER
H079	614 207 2882	ASSY-LEVER-T GEAR ARM (F)
M080	614 229 1344	GEAR.T(A)
M081	614 229 1504	SPRING.WIRE.TG ARM (F)
M082	412 013 4904	SPECIAL WASHER.P CUT 1.2X3X0.25
M083	614 206 4467	ASSY, LEVER, T GEAR ARM (R)
M084	614 229 1511	SPRING.WIRE.TG ARM (R)
M085	412 032 3506	SPECIAL WASHER, NYLON 2.1X3.5X0.5
M086	412 027 9803	SPECIAL WASHER.NYLON 1.8X3.5X0.5
M088	614 212 7469	ASSY PINCH ROLLER ARM(F)
M089	614 206 3354	SPRING.WIRE.P ARM (F)
M090	614 212 7476	ASSY.PINCH ROLLER.ARM(R)
M091	614 206 3361	SPRING.WIRE.P ARM (R)
M095	614 234 0226	ASSY.FLYWHEEL.(F)
M096	614 206 2722	ASSY.BRACKET-E.FL METAL(F)
M097	412 032 3605	SPECIAL SCREW.S TAPP M2X6
M098	412 032 3704	SPECIAL WASHER, HL CUT 1.8X4X0.5
M099	412 039 2106	SPECIAL WASHER.HL 2.3X3.8X0.3
M100	614 234 0219	ASSY.FLYWHEEL.(R)
H101	614 214 0888	ASSY.BRACKET-E.FL METAL(R)
H102	412 032 5401	SPECIAL WASHER,
	j	HL CUT 1.55X3.5X0.5
H103	412 034 0800	SPECIAL WASHER, HL 2.1X3.5X0.3
H104	412 026 1402	SPECIAL SCREW.C TAPP M2X3
M108	614 229 1528	PCB.MECHANISM
M109	614 206 3538	SWITCH.LEAF.MTS-10250MVJ0
M110	614 224 9246	SWITCH.LEAF.MSW-1699CF
M111	614 224 9253	SWITCH.LEAF.MSW-17944MVDO
H112	409 128 5209	IC LB9051A.HALL
M113	614 206 2968	HOLDER.IC PROTECTOR
M114	614 017 3888	PLUG.9P
H115	407 004 9105	DIODE OSF10C.SOLENGIDE COIL
M116	614 229 1450	SPRING.TENS.E LEVER
M117	614 206 3101	COLLAR.E KICK LEVER
M118	614 229 1429	SLIDE E SLIDE LEVER
M119	412 032 2509	SPECIAL SCREW.S TAPP TAMS M2XS
M150	614 229 1764	ASSY.HEAD.PLAY.P-HEAD BLOCK. FOR SERVICE
M160	614 229 1771	ASSY.PCB.MECHANISM.FOR SERVICE
H170	614 207 6231	ASSY.BRACKET-M.REEL-BASE.
ŀ	=	FOR SERVICE

EXPLODED VIEW (TAPE MECHANISM "DECK 2") -



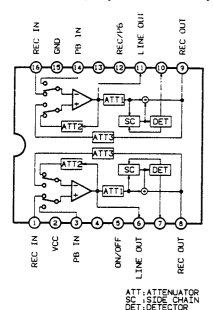
# PARTS LIST (TAPE MECHANISM "DECK-2")

DECK-2 MECHANISM (TM-TSSRTN)			
REF.NO.	PART NO.	DESCRIPTION	
M201	614 229 1832	ASSY-CHASSIS	
M202	614 229 1405	PLATE . PACK	
M203	412 027 2606	SPECIAL SCREW.C TAPP M2X3	
M204	614 212 4451	GUIDE.TAPE	
M205	614 229 1481	SPRING.WIRE.CLUMP(V)	
M206	614 212 5991	COLLAR PANEL	
M207	614 206 3118	COLLAR.CHP LEVER	
M208 M209	614 229 1566	ASSY.BRACKET-E.HEAD BASE	
M210	614 206 1954 412 041 6505	PCB.RELAY BOARD SPECIAL SCREW.HEAD COLLAR	
M211	614 206 2937	SPACER, HEAD	
M212	614 206 2975	FIXER.WIRE CLAMP	
M213	614 206 3248	SLIDE HEAD PANEL (A)	
M214	614 206 2821	ASSY.SLIDE.HEAD PANEL (B)	
M215	614 206 3286	SPRING.TENS.RC	
M216	614 206 3293	SPRING.TENS.PANEL	
M217	614 206 3194	LEVER, CHP	
M218	614 214 0970	SPRING.WIRE.PINCH ROLLER	
M219	614 227 2152	HEAD.R/P	
M220	412 032 2707	SPECIAL SCREW.TAMS MZX5	
M221	412 032 2806	SPECIAL SCREW.M1.7X3(FOR CAMERA)	
M222	412 032 2509	SPECIAL SCREW.S TAPP TAMS M2X5	
M223	614 215 7428	SPRING, PLATE, PANEL	
M224	412 032 3001	SPECIAL SCREW.CUPS TAPP M2X5	
M225	412 032 4800	SPECIAL SCREW, BIND M2X5	
M226	614 206 4849	BELT.FLAT.RF	
M227	614 229 1849	ASSY, PULLEY, RF CLUTCH	
M228	412 034 0909	SPECIAL SCREW.GUIDE	
M229 M231	614 229 1412 614 206 4399	PLATE.SHIELD	
M232	614 207 2158	ASSY.REEL.T(F) ASSY.REEL.T(R)	
M233	614 206 4382	ASSY.BRACKET-M.REEL BASE	
M234	614 206 4658	GEAR.FF	
M235	614 212 4529	SPRING, COMP, GUIDE	
M238	614 206 3309	SPRING.COMP.B.T(R)	
M239	412 026 2003	SPECIAL SCREW.C TAPPING M2X4	
M240	412 013 4904	SPECIAL WASHER,P CUT 1.2X3X0.25	
M241	412 013 7608	SPECIAL WASHER.P CUT 2.1X5X0.5	
M242	412 032 3902	SPECIAL WASHER.	
ł		HL CUT 1.4X3.2X0.4	
M243	614 206 3149	LEVER, RF TRIGGER ARM	
M245	614 206 2951	CUSHION-MAT	
H246	614 206 2944	CUSHION.RUBBER.MOTOR	
M247	412 032 4008	SPECIAL SCREW.MOTOR COLLAR	
M248	614 229 1368	BELT.FLAT.MAIN	
H250 H251	614 229 1290 614 229 1818	BRACKET-M.MOTOR ASSY.MOTOR.EG530YD-2BH	
M252	412 026 1402	SPECIAL SCREW.C TAPP M2X3	
M253	412 043 3601	SPECIAL SCREW.C TAPP 11233	
M255	614 229 1320	CUSHION.RUBBER.MOTOR	
M256	614 206 3347	SPRING.WIRE.M TRIGGER ARM	
H257	614 206 3002	GEAR.M	
M258	614 206 3019	GEAR RF CAM	
M259	614 206 3170	LEVER.M TRIGGER ARM	
M260	614 206 2906	SHAFT.PLUNGER	
M261	614 206 4627	HOLDER . PLUNGER	
M262	614 229 1856	ASSY.SLIDE.CH SLIDE LEVER	
M264	614 206 2807	ASSY.LEVER.P KICK	
M265	614 215 7404	SPRING.TENS.PK LEVER	
M266	614 206 3491	MAGNETIC COIL.SOLENOID	
M267	412 032 3100	SPECIAL WASHER.E RING D2.0	
M268	412 032 3209	SPECIAL WASHER.	
W3/5	(13.673.334	HL CUT 1.55X3.5X0.5	
M269	412 032 3308	SPECIAL WASHER.HL CUT 2.1X5X0.4	
H270	614 229 1382	LEVER.E STOPPER A	
H271 H274	614 229 1399 614 229 1443	LEVER.E STOPPER B SLIDE.SW PROTECTOR	
M275	412 032 2509	SPECIAL SCREW.S TAPP TAMS M2X5	
	-12 VJC 2307	SELECTURE SCHEMAS THEE THEIS TIEVE	

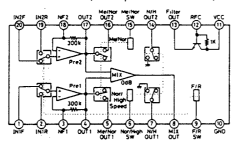
	REF.NO.	PART NO.	DESCRIPTION
#278			
M279	M277	614 229 1498	
H280	M278		
H281	M279	614 207 2882	ASSY, LEVER. T GEAR ARM (F)
M282	M280	614 229 1344	
M283	M281	614 229 1504	
H284	M282	412 013 4904	
H285	M283	614 206 4467	
M286         412 027 9803         SPECIAL MASHER.NYLON 1.8X3.5X0.5           M288         614 212 7469         ASSY.PINCH ROLLER.ARM(F)           M289         614 203 3554         ASSY.PINCH ROLLER.ARM(F)           M290         614 212 7476         SPEING.UIRE.P ARM (F)           M291         614 206 3361         SPEING.UIRE.P ARM (F)           M295         614 230 6326         ASSY.PINCH ROLLER.ARM(R)           M296         614 206 2722         ASSY.BRACKET-E.FL METAL (F)           M297         412 032 3605         SPECIAL SCREW.S TAPP M2X6           M299         412 032 3605         SPECIAL MASHER.HL CUT 1.8XXX0.5           M300         614 214 0888         ASSY.FLYWHEEL. (R)           M301         614 214 0888         ASSY.FRACKET-E.FL METAL (R)           M303         412 032 5401         SPECIAL WASHER.HL 2.1X3.5X0.3           M304         412 034 0800         SPECIAL WASHER.HL 2.1X3.5X0.3           M304         412 206 1402         SPECIAL WASHER.HL 2.1X3.5X0.3           M304         412 206 1402         SPECIAL WASHER.HL 2.1X3.5X0.3           M309         614 204 525         SPECIAL WASHER.HL 2.1X3.5X0.3           M311         614 204 7253         SMITCH.LEAF.MSW-10890F           M311         614 224 7253         SMITCH.LEAF.MSW-10	M284	614 229 1511	SPRING.WIRE.TG ARM (R)
M288         614         212         7469           M289         614         206         3354           M290         614         206         3354           M291         614         206         3361           M295         614         234         0226           M296         614         206         2722           M297         412         032         3605           M298         412         032         3704           M299         412         032         3704           M300         614         234         0219           M300         614         234         0219           M300         614         234         0219           M301         614         214         088           M302         412         032         5401           M303         412         034         0800           M304         412         204         0800           M308         614         203         528           M309         614         204         924           M310         614         224         9246           M311         614	M285	412 032 3506	SPECIAL WASHER.NYLON 2.1x3.5x0.5
M289	M286		SPECIAL WASHER.NYLON 1.8X3.5X0.5
M290	M288	614 212 7469	ASSY, PINCH ROLLER.ARM(F)
M291	M289	614 206 3354	SPRING.WIRE.P ARM (F)
M295	H290	614 212 7476	ASSY.PINCH ROLLER.ARM(R)
M296	M291	614 206 3361	SPRING.WIRE.P ARM (R)
M297	M295	614 234 0226	ASSY,FLYWHEEL,(F)
H298	M296	614 206 2722	ASSY.BRACKET-E.FL METAL(F)
M299	M297	412 032 3605	SPECIAL SCREW.S TAPP M2X6
H300	M298	412 032 3704	SPECIAL WASHER.HL CUT 1.8X4X0.5
H301	M299	412 039 2106	SPECIAL WASHER.HL 2.3X3.8X0.3
M302	M300	614 234 0219	ASSY.FLYWHEEL.(R)
HL CUT 1.55X3.5X0.5  ## CUT 1.	M301	614 214 0888	ASSY.BRACKET-E.FL METAL(R)
H303	M302	412 032 5401	SPECIAL WASHER,
H304			HL CUT 1.55X3.5X0.5
H304	M303	412 034 0800	SPECIAL WASHER, HL 2.1X3.5X0.3
H309			SPECIAL SCREW.C TAPP M2X3
H309	M308	614 229 1528	PCB, MECHANISM
M311	M309		SWITCH.LEAF.MSW-10250MV.TO
M311	M310	614 224 9246	SWITCH, LEAF, MSW-1699CF
H312   409 128 5209   IC L89051A.HALL     H313   314 206 2968   H0LDER.IC PROTECTOR     H314   614 017 3918   PLUG.,9P     H315   407 004 9105   DIODE DSF10C.SOLENOID COIL     H316   614 229 1450   SPRING.TENS.E LEVER     H317   614 206 3101   COLLAR.E KICK LEVER     H318   614 229 1429   SLIDE.E SLIDE LEVER     H319   412 032 2509   SPECIAL SCREW.S TAPP TAMS M2X5     H350   614 229 1955   ASSY.HEAD.R/P.R/P.HEAD BLOCK.     FOR SERVICE     H360   614 233 9961   ASSY.PEB.HECHANISH.FOR SERVICE			
H313 314 206 2968 HOLDER.IC PROTECTOR PLUS.99 H315 407 004 9105 DIODE DSF10C.SOLENOID COIL M316 614 229 1450 SPRING.TENS.E LEVER COLLAR.E KICK LEVER H317 614 206 3101 COLLAR.E KICK LEVER H318 614 229 1429 SLIDE.E SILDE LEVER H319 412 032 2509 SPECIAL SCREW.S TAPP TAMS M2X5 ASSY.HEAD.R/P.R/P-HEAD BLOCK. FOR SERVICE H360 614 233 9961 ASSY-PCB-HECHANISH.FOR SERVICE			
M314			
H315			
H316         614         229         1450         SPRING.TENS.E LEUER           M317         614         260         3101         COLLAR.E KICK LEUER           H318         614         229         1229         SLIDE.E S LIDE. LEUER           H319         412         032         2509         SPECIAL SCREW.S TAPP TAMS M2X5           H350         614         229         1955         ASSY.HEAD.R/P.R/P-HEAD BLOCK.           FDR         SERVICE           H360         614         233         9961         ASSY.PCB.HECHANISH.FOR SERVICE			
M317			
H318 614 229 1429 SLIDE.E SLIDE LEVER H319 412 032 2509 SPECIAL SCREW.S TAPP TAMS M2X5 H350 614 229 1955 ASSY.HEAD.R/P.R/P-HEAD BLOCK. FOR SERVICE H360 614 233 9961 ASSY.PCB.MECHANISM.FOR SERVICE			
M319         412 032 2509         SPECIAL SCREW.S TAPP TAMS M2XS           M350         614 229 1955         ASSY.HEAD.R/P.R/P-HEAD BLOCK.           FOR SERVICE         FOR SERVICE           M360         614 233 9961         ASSY.PCB.HECHANISH.FOR SERVICE			
M350 614 229 1955 ASSY.HEAD.R/P.R/P-HEAD BLOCK. FOR SERVICE M360 614 233 9961 ASSY.PCB.MECHANISM.FOR SERVICE			
H360 614 233 9961 FOR SERVICE ASSY.PCB.MECHANISM.FOR SERVICE			
M360 614 233 9961 ASSY.PCB.MECHANISM.FOR SERVICE		0 227 1733	
	MEAN	614 233 9961	
FOR SERVICE		0.4 201 0231	

# IC BLOCK DIAGRAM (TAPE DECK)-

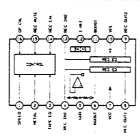
IC351 CXA1100P (Dolby-B Noise Reduction System)



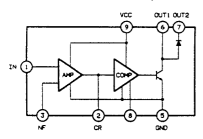
IC371 LA3246 (Pre-Amplifier Electrical SW)



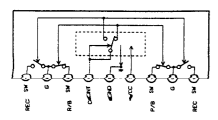
IC372 CXA1398P (Record Equalizer, Amplifier for Stereo Cassette recorder)



IC362 LA2000 (Audio Level Sensor)



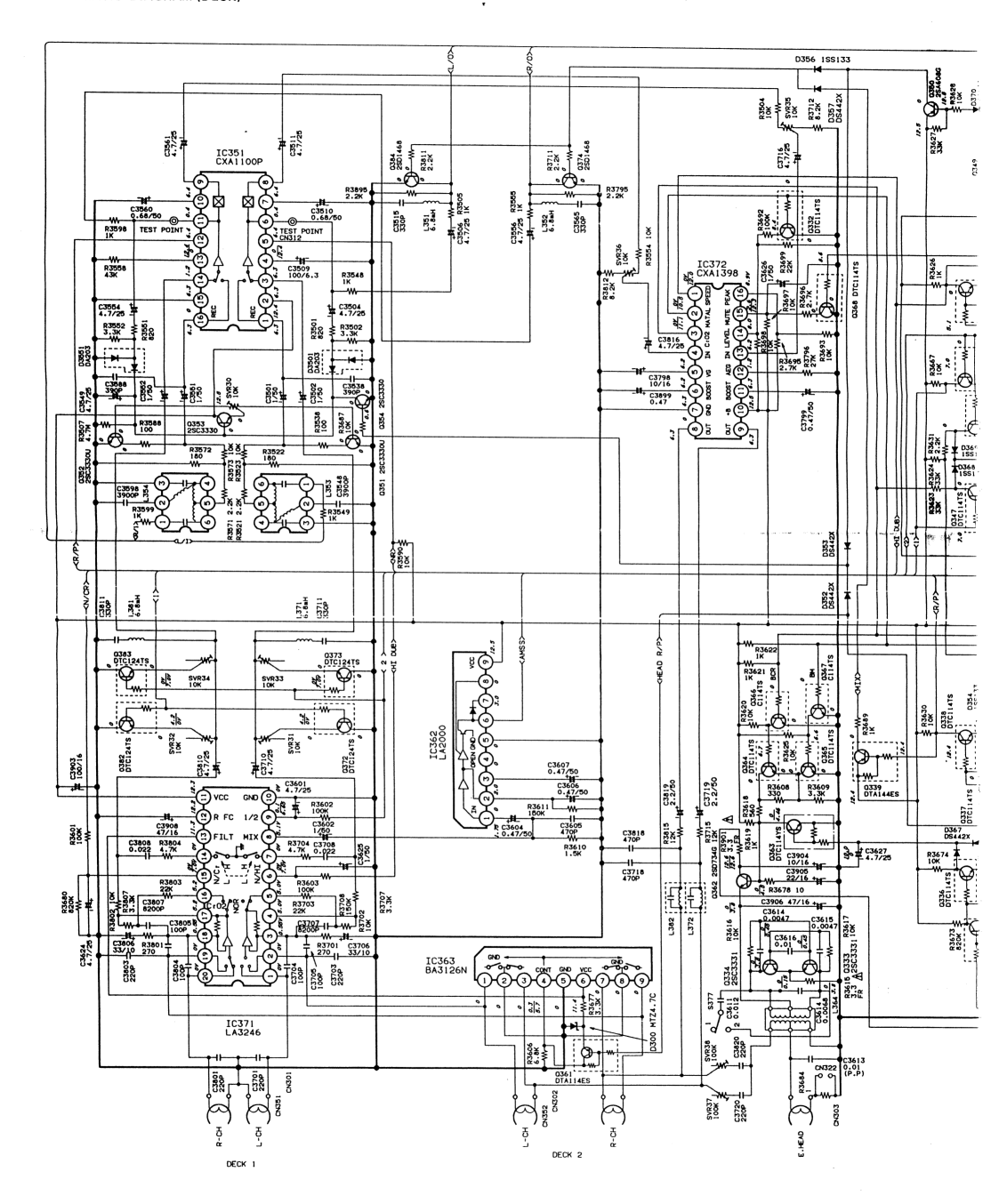
IC363 BA3126N (2 - ch Head Switch for Radio Cassette )

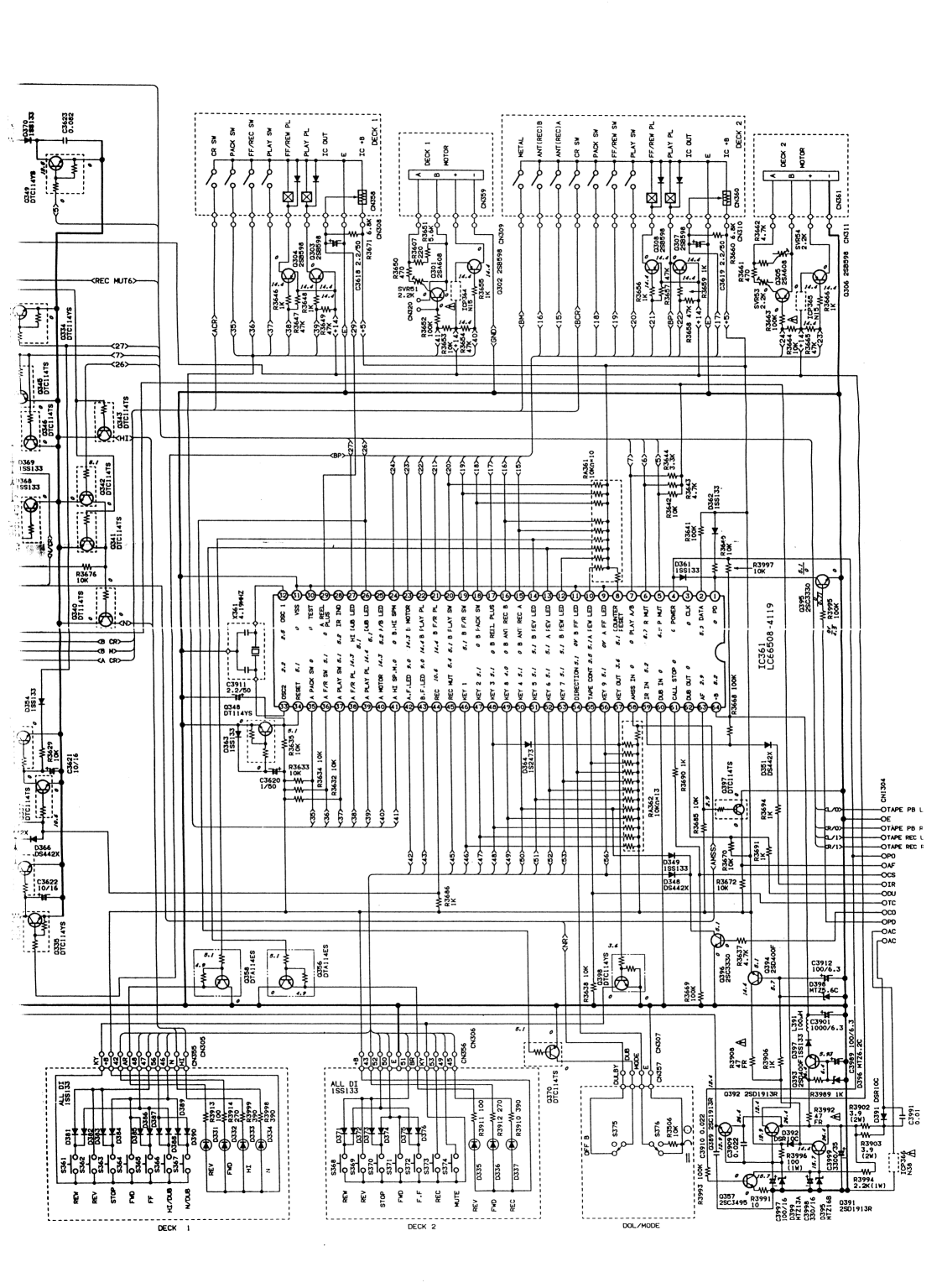


# IC BLOCK DIAGRAM (TAPE DECK)-

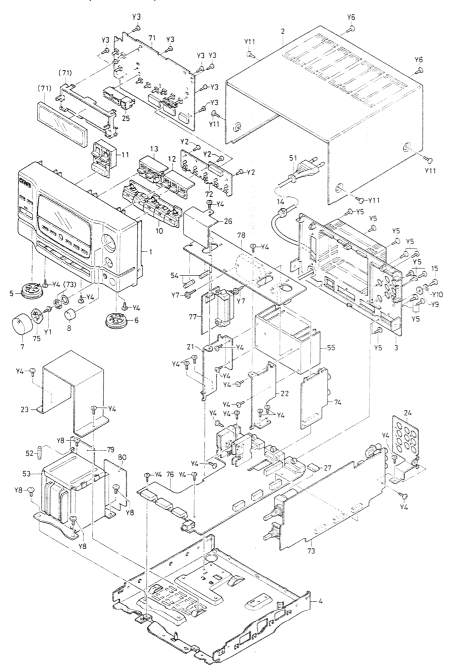
IC361 LC66508-4119(Micro Processor)

No.	NAME	DESCRIPTION	LOW	HIGH	1/0	No.	NAME	DESCRIPTION	LOW	HIGH	1/0
1	PDOWN	Power Down	ON		1	33	OSC2	Pin for connection to 4.19MHz . Oscillation			0
2	DATA	Connect to +5v through the resistor, 10k ohm.				34	RESET	Input terminal of system Reset			1
3	CLK	Ground				35	A-PACK	Detecting terminal for Cassette in	being	not	1
4	POWER	Connect to +5v through the				<u> </u>	sw	A Mechanism	-		<u> </u>
5	PMUTE	resistor, 10k ohm. Play Mute control	OFF	ON	0	36	A-FF / RWD	Detecting terminal for FF, RWD mode in A Mechanism	FF	RWD	
6	RMUTE	Record Mute control	OFF	ON	0	<u> </u>	sw				ļ.
7	PLAY A/B	A Mechanism, 8 Mechanism Play signal control	PLAY	PLAY B	0	37	A-PLAY SW	Detecting terminal for Play mode in A Mechanism	PLAY		1
8	AMS IN	AMS signal input	non signal	signal	T	38	A-P2	A Mechanism FF, RWD Plunger control	ON		0
9	A-FF	Ground	J.g.ia.			39	A-P1	A Mechanism Play Plunger control	ON	ļ	0
	LED					40	A- MOTOR	A Mechanism Motor switching	ON	l	0
10	A-RWD LED	Connect to +5v through the resistor, 10k ohm.				41	A-HIGH	A Mechanism Motor speed switching	LOW	HIGH	0
11	8-FF LED	Ground				42	A-FOW	A Mechanism Forward LED	ON	_	6
12	8-RWD LED	Connect to +5v through the resistor, 10k ohm.					LED		ON		-
13	A-REV LED	A Mechanism Reverse LED	ON		0	43	B-FOW LED	8 Mechanism Forward LED			Ľ
14	B-REV	8 Mechanism Reverse LED	ON		0	44	REC LED	B Mechanism Record LED	ON		0
	LED					45	MUTE	8 Mechanism Record Mute LED	ON		0
15	A- ANTREC	A Anti-Record switch for B Mechanism Forward	REC	REC	1	46	KEY1	Key 1 : FPLAY (A Forward Play)			1
16	8-	B Anti-Record switch for B	REC	ANT	ī	47	KEY2	Key 1 : RPLAY (A Reverse Play)			1
17	ANTREC B-REEL	Mechanism Reverse  8 Mechanism Reel Pulse		REC	-	48	KEY3	Key 1 - 2 : STOP (A Stop) Key 1 - 3 : FF (A Fast Forward)			'
18	B-PACK	Detecting terminal for Cassette in	being	not	ī	49	KEY8	Key 2 · 3 : REW (A Rewind)  Key 5 · 6 : REW (B Rewind)			<del>  ,</del>
19	SW B-	8 Mechanism  Detecting terminal for FF, RWD	FF	RWD		**	VEID	Key 7 : REC (A Record) Key 8 : MUTE (A Record Mute)			`
	FF/RWD	mode in B Mechanism				50	KEY4	Key 4 : FPLAY (8 Forward Play)	<b></b>		1
20	SW B-PLAY	Detecting terminal for Play mode	PLAY		-	51	KEYS	Key 5 : RPLAY (B Reverse Play)			1
20	sw	in B Mechanism			Ŀ	52	KEY6	Key 4-5 : STOP (B Stop)			1
21	B-P2	B Mechanism FF, RWD Plunger	ON		٥	53	KEY7	Key 4-6 : FF (B Fast Forward)	ļ	<u> </u>	1
22	B-P1	control  B Mechanism Play Plunger control	ON		0	54	DIR	Direction switch Low: \$, Mid: D, Hi: CD			1
23	B-	8 Mechanism Motor switching	ON		0	55	TIMER	Timer standby switch			1
24	MOTOR B-HIGH	8 Mechanism Motor speed	LOW	HIGH	0	56	KEY9	Low: PLAY, Mid: OFF, Hi: REC Key 1-9: DUB (Normal speed)			1
		switching						Key 3-9: HOUB (High speed) Key 4-9: CDUB (Normal speed CD)			ļ
25	A/B LED	Open						Key 6 · 9 : HCDUB (High speed CD)			Ļ
26	DUB LED	Normal speed Dubbing LED	ON		٥	57	KEYOUT	Switching to segment diodes & KEYIN			°
27	HDUB	High speed Dubbing LED	ON		0	58	RESET	Counter Reset switch	L_	<u> </u>	<del> </del>
28	IRINO	Open				59	IRIN	Remocon data signal	ļ	<u> </u>	
	A-REEL	A Mechanism Reel Pulse			1	60	DUBIN	Dubbing control input	<b></b>	<b></b>	(
29		6				61	CSTOP	Call Stop input	L		1
29 30	TEST	Ground	L	<u> </u>							1 -
	TEST VSS	Ground				62 63	DUSOUT AF	Dubbing control output  Auto Function control			0





EXPLODED VIEW (AMPLIFIER) -



# PARTS LIST (AMPLIFIER)

CABINET & CHASSIS (CA-G5)

CABINET &	CMA2212 (CA-02)	
REF.NO.	PART NO.	DESCRIPTION
1	614 236 1177	ASSY.PANEL.FRONT(B)
	614 236 1160	ASSY, PANEL, FRONT (W)
2	614 236 1108	ASSY, CABINET (W)
	614 232 0129	ASSY, CABINET(B)
3	614 236 1207	ASSY.PANEL.REAR
4	614 227 8727	ASSY, CABINET.BOTTOM
5	614 234 7218	ASSY, FOOT, FRONT-L
6	614 234 7225	ASSY.FOOT.FRONT-R
7	614 236 1016	KNOB.ROTARY.VOLUME(B)
	614 236 1580	KNOB.ROTARY.VOLUME(W)
8	614 236 1023	KNOB, ROTARY, BALANCE (B)
	614 236 1597	KNOB.ROTARY.BALANCE(W)
10	614 236 1214	ASSY.BUTTON,FUNCTION(W)
	614 229 2815	ASSY.BUTTON.FUNCTION(B)
11	614 227 1599	BUTTON, POWER (B)
	614 236 1641	BUTTON.POWER(W)
12	614 236 1658	BUTTON,G.EQUALIZER(W)
	614 227 1605	BUTTON.G.EQUALIZER(B)
13	614 227 1612	BUTTON.SOUND ON/OFF
14	614 129 1772	FIXER.AC CORD
15	412 003 2804	SPECIAL SCREW, PHONO EARTH
21	614 227 1766	BRACKET-E.HEATSINK,L
22	614 227 1773	BRACKET-E, HEATSINK, R
23	614 229 0842	SHIELD.P.T
24	614 227 2008	SHIELD.TERMINAL(RCA)
25	614 227 2015	REFLECTOR.SOUND P. LED
26	614 232 7197	COVER, MAIN-AMP PCB
27	614 125 6443	CUSHION, WIRE FIX
	614 129 4971	FIXER.WIRE FIX

FIXING PARTS (CA-G5)

LIVIUO LA	MIS (CA-03)	
REF.NO.	PART NO.	DESCRIPTION
Y1	411 024 3807	SCR S-TPG PAN+FLG 2X8
Y2	411 021 3107	SCR S-TPG BIN 2.6X8
Y3	411 021 1806	SCR S-TPG BIN 2.6X10
Y4	411 021 6405	SCR S-TPG BIN 3X8
Y5	411 021 3503	SCR S-TPG BIN 3X10
Y6 .	411 021 3701	SCR S-TPG BIN 3X10(B)
	411 021 3404	SCR S-TPG BIN 3X10(W)
Y7	411 020 9407	SCR S-TPG BRZ+FLG 3X14
Y8	411 001 4209	SCR S-TPG BIN 4X8
Y9 .	411 105 9704	WASHER Z 3X10X1
Y10	411 008 0402	WASHER OUT TW 3
Y11	411 021 5903	SCR S-TPG BIN 3X6(B)
	411 098 1006	SCR S-TPG BIN 3X6(W)

ELECTRICAL PARTS (CA-G5)

REF.NO.	PART NO.	DESCRIPTION
51	A614 023 3100	POWER CORD.AC
OR	A614 203 0493	POWER CORD.AC
52	A423 005 6509	FUSE 250V 1.25A.F4900
53	£614 232 8545	POWER TRANSFORMER, PT400
54	A423 016 8004	FUSE 250V 3.15A.F4700-4800
55	614 226 8193	HEAT SINK, FOR IC403

AMP FRONT P.C.BOARD ASSY

REF.NO.	PART NO.	DESCRIPTION
71	614 234 2220	ASSY,PCB,FL SPEANA
1 1	614 227 1858	MOUNT-E.FL TUBE GUIDE
1 1	614 226 7943	FLUORESCENT TUBE, SPEANA
CN410	614 226 9954	PLUG.8P.TO MICON PCB
CN411	614 226 9978	PLUG.10P.TO MICON PCB

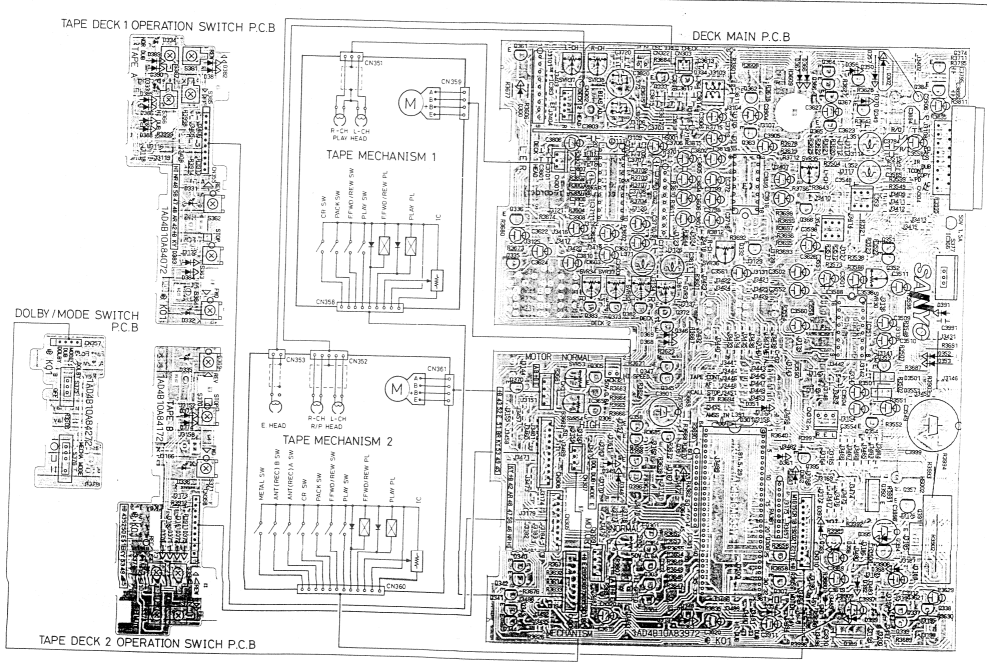
REF.NO.	PART NO.	DESCRIPTION
CN412	614 226 9978	PLUG.10P.TO MICON PCB
CN413	614 229 0392	PLUG.13P.TO FUNC SW PCB
04005	407 012 4406	DIODE 1SS133
04006	407 012 4406	DIODE 188133
04007	407 012 4406	DIODE 188133
D4008	407 012 4406	DIODE 155133
04009	407 012 4406	DIODE 188133
D4010	407 012 4406	DIODE 122133
D4011	407 012 4406	DIODE 155133
04012	407 012 4406	DIODE 122133
04413	407 012 4406	DIODE 155133
D4414	407 012 4406	DIODE 155133
D4908	407 053 6308	ZENER DIODE MTZ5.1B
04909	408 015 0709	LED SLZ-382F-45-A8-T1.SOUND ON/OF
	·	F
04910	408 014 3800	LED SLZ-382F-03-AB-T1.SURROUND
04911	408 014 3800	LED SLZ-382F-03-AB-T1.SURROUND
04912	408 014 3800	LED SLZ-382F-03-AB-T1,
		DYNAMIC BASS
04913	408 014 3800	LED SLZ-382F-03-AB-T1.
		DYNAMIC BASS
04914	407 107 2706	DIODE DAN803
D4916	408 014 4302	LED SLZ-151B-06-AB-T2.POWER
IC400	409 235 2603	IC XRA14741
IC401	409 235 2603	IC XRA14741
IC402	409 112 9206	IC LC7565A
94403	405 000 3400	TR DTC114TS
94404	405 000 3400	TR DTC114TS
RA401	614 209 3696	RESISTOR 100K X8
OR .	614 218 0464	RESISTOR 100K X8
RA402	614 209 3719	RESISTOR 100K X9
OR	614 218 0471	RESISTOR 100K X9
RA403	614 218 0518	RESISTOR 100K X13
OR	614 209 3795	RESISTOR 100K X13
\$4906	614 220 5655	SWITCH.TACT.G.EQ UP
\$4907	614 220 5655	SWITCH.TACT.FREQ/MEMO
\$4908	614 220 5655	SWITCH.TACT.G.EQ DOWN
\$4909	614 220 5655	SWITCH.TACT.SOUND ON/OFF
\$4910	614 220 5655	SWITCH.TACT.SURROUND
\$4911	614 220 5655	SWITCH, TACT, DYNAMIC BASS
\$4912	614 220 5655	SWITCH.TACT.PROGRAMED
\$4913	614 220 5655	SWITCH.TACT.PRESET
\$4914	614 220 5655	SWITCH, TACT, POWER

FUNCTION SHITCH P.C.BOARD ASSY

REF.NO.	PART NO.	DESCRIPTION
72	614 234 2237	ASSY.PCB.FUNC SW
CN409	614 221 9133	SOCKET, 13P, TO FRONT PCB
04903	407 036 9203	LED SLP-138C-51-B.TAPE
04904	407 036 9203	LED SLP-138C-51-B.TUNER
04905	407 036 9203	LED SLP-138C-51-B.CD
04906	407 036 9203	LED SLP-138C-51-B.PHONO
D4907	407 036 9203	LED SLP-138C-51-B,AV
\$4901	614 220 5631	SWITCH.TACT.TAPE
\$4902	614 220 5631	SWITCH.TACT.TUNER
\$4903	614 220 5631	SWITCH.TACT.CD
\$4904	614 220 5631	SWITCH.TACT.PHONO
\$4905	614 220 5631	SWITCH, TACT, AV

PRE-AMPLIFIER P.C.BOARD ASSY

REF.NO.	PART NO.	DESCRIPTION
73 C4507 C4509	614 234 2251 403 062 6209 403 057 1905	ASSY.PCB.FUNCTION POLYESTER 0.056U J 50V POLYESTER 0.1U J 50V



PARTS	LIST (AMP	LIFIER)
REF.NO.	PART NO.	DESCRIPTION
C4510	403 057 1905	POLYESTER 0.1U J 50V
C4511	403 057 1905	POLYESTER 0.1U J 50V
C4512	403 057 1905	POLYESTER 0.10 J SOV
C4515	403 139 9102	MT-POLYEST 0.082U J 63V MT-POLYEST 0.27U J 63V
C4517	403 065 8200 403 139 8600	MT-POLYEST 0.0330 J 630
C4518 C4519	403 065 8002	MT-PLLYEST 0.1U J 63V
C4607	403 062 6209	POLYESTER 0.056U J 50V
C4609	403 057 1905	POLYESTER 0.1U J 50V
C4610	403 057 1905	POLYESTER 0.1U J 50V
C4611	403 057 1905 403 057 1905	POLYESTER 0.10 J 50V POLYESTER 0.10 J 50V
C4612 C4615	403 139 9102	MT-POLYEST 0.082U J 63V
C4617	403 065 8200	MT-POLYEST 0.27U J 63V
C4618	403 139 8600	MT-POLYEST 0.033U J 63V
C4619	403 065 8002	MT-PLLYEST 0.1U J 63V
CN460	614 229 0279	ASSY.CONNECTOR-P.2P.TO VOL MOTOR
CN461 CN462	614 017 2539 614 226 0067	PLUG.2P.TO VOL LED PCB SOCKET.9P.TO MICON PCB
CN463	614 226 0050	SOCKET.8P.TO MICON PCB
CN464	614 226 0067	SOCKET.9P.TO MICON PCB
CN465	614 226 8230	SDCKET.6P(RCA).
		AUDIO(AV-OUT-AV-IN-PHONO)
CN466	614 226 0012	SOCKET.4P.TO MAIN-AMP. PCB
D4057 D4058	407 013 7109 407 007 9904	DIODE 152473 DIODE 6MA01
D4953	407 053 5806	ZENER DIODE MTZ4.78
D4954	407 053 5806	ZENER DIODE MTZ4.78
04955	407 053 6308	ZENER DIODE MTZ5.1B
D4956	407 053 7701	ZENER DIODE HTZ6.8C
D4957	407 053 7701 407 053 6407	ZENER DIODE HTZ6.8C ZENER DIODE HTZ5.1C
D4958 IC451	409 232 7205	IC XRU4051B
IC452	409 232 7205	IC XRU40518
IC453	409 238 6806	IC RC4558S-D.MIC HIX
IC454	409 238 6806	IC RC4558S-D.GEQ BUFFER
10455	409 114 4803 409 088 4007	IC LB1641.MOTOR DRIVE IC LC7522.7-GEQ VR
IC456 IC457	409 238 6806	IC RC45585-D.D.BASS
IC472		IC RC4558S-D.PHONO
L451	614 027 9214	CHOKE COIL
94056	405 000 6104	TR DTC144ES
Q4057	405 000 6104 405 000 0508	TR DTC144ES TR DTA114ES
Q4058 Q4059	405 000 0508	TR DTA114ES
94500	405 011 8609	TR 2SC1740S
94502	405 011 8609	TR 25C1740S
94503	405 011 8609	TR 2SC1740S
94504	405 011 8609 405 011 8609	TR 2SC1740S TR 2SC1740S
94505 94506	405 011 8609	TR 25C17405
94507	405 011 8609 405 011 8609	TR 2SC1740S TR 2SC1740S
94508		
94509	405 011 8609	TR 25C17405 TR 25C17405
94510 94600	405 011 8609 405 011 8609	TR 25C1740S
94602	405 011 8609	TR 2SC1740S
96603 94604	405 011 8609 403 011 8609	TR 25C17405
94605	405 011 8609	TR 25C17405
1	405 011 8609	7R 25017405
94606	405 011 8609	TR 25C1740S
94608	405 011 8609	TR 2SC1740S
94609		TR 25C17405
94610		TR 2SC1740S FUSIBLE RES 10 J-1/4W
R4956 RA456		RESISTOR.100K X8
OR OR	614 209 3696	RESISTOR. 100K X8
		•

REF.NO.	PART NO.	DESCRIPTION
RA457 OR VR451 VR452	614 218 0464 614 209 3696 614 228 1338 614 219 2634	RESISTOR.100K X8 RESISTOR.100K X8 VR.ROTARY.250K DHM.BALANCE VR.ROTARY.50K DHM(W/MOTOR). MASTER VOLUME

REF.NO.	PART NO.	DESCRIPTION
74	614 234 2268	ASSY.PCB.VIDEO
CN451	614 226 0128	SOCKET.15P.TO MICON PCB
CN453	614 226 0081	SOCKET.11P.TO MAIN-AMP. PCB
CN455	614 230 0107	SOCKET.1P(RCA).AV-IN
CN483	614 230 0107	SOCKET. 1P(RCA), MONITOR DUT
D4451	407 053 5806	ZENER DIODE MTZ4.7B
D4454	407 012 4406	DIODE 155133
IC458	409 232 1807	IC XRU4052B
94452	405 006 1806	TR 2SA933S-R
94453	405 011 8609	TR 2SC1740S-S
R4461	A402 004 4303	FUSIBLE RES 10 J-1/4W
R4978	A401 059 2807	OXIDE-MT 150 JA 1W

REF.NO.	PART NO.	DESCRIPTION
75	614 234 2312	ASSY.PCB.VOL LED
CN480	614 229 0941	ASSY.CONNECTOR-S.2P, TO PRE-AMP. PCB
D4075	408 014 3909	LED SLP-1908-14-AB-T1.VOL POINTER

REF.NO.	PART NO.	DESCRIPTION
76	614 234 2244	ASSY.PCB.MICON
1	614 217 7266	LUG.WIRE FIX(L=30MH)
C4060	403 038 4505	ELECT 1000U H 6.3V
C4960	403 047 6309	ELECT 470U H 25V
CN467	614 226 9992	SOCKET.8P.TO FRONT PCB
CN468	614 227 0011	SOCKET.10P.TO FRONT PCB
CN469	614 227 0011	SOCKET.10P.TO FRONT PCB
CN470	614 220 9066	JACK.HEADPHONE
CN471	614 225 9931	PLUG.9P.TO PRE-AMP. PCB
CN472	614 225 9924	PLUG.8P.TO PRE-AMP. PCB
CN473	614 225 9931	PLUG.9P.TO PRE-AMP. PC8
CN474	614 225 9993	PLUG.15P.TO VIDEO PCB
CN475	614 227 2978	SOCKET.15P.TO DECK UNIT
CN476	614 227 2961	SOCKET.13P.TO TUNER UNIT
CN477	614 227 2985	SOCKET.15P.TO CO UNIT
CN479	614 020 6623	SOCKET, 10P.TO P.T-SEC. PCB
CN484	614 020 6579	SOCKET.SP.SP TERMINAL
D4055	407 007 9904	DIODE GMAO!
D4056	407 007 9904	DIODE GHAO1
04059	407 012 4406	DIODE 155133
D4060	407 012 4406	0100E 155133
D4063	407 013 7109	DIODE 152473
		DIODE 152473
Dropp	407 013 7109	
D4065	407 013 7109	DIODE 152473
04068	407 013 7109	DIODE 152473
D4076	407 007 9904	DIODE GMA01
D4077	407 013 7109	DIODE 152473
D4078	407 013 7109	DIODE 152473
D4080	407 007 9904	DIODE GMAO1
D4081	407 007 9904	DIGOE GMA01

# PARTS LIST (AMPLIFIER) ----

REF.NO.	PART NO.	DESCRIPTION
D4082	407 013 7109	DIDDE 152473
D4086	407 007 9904	DIODE GMA01
D4087	407 007 9904	DIODE 6MA01
D4088	407 012 4406	DIODE 122133
D4089	407 005 4505	DIODE DS442X
D4951	407 053 3802	ZENER DIODE MTZ15C
84952	407 053 3703	ZENER DIODE MTZ158
D4959	407 004 9105	DIODE DSF10C
D4960	407 004 9105	DIODE DSF10C
D4961	407 004 9105	DIODE DSF10C
D4962	407 004 9105	DIODE DSF10C
HS401	614 203 7362	HEAT SINK.+B
HS402	614 203 7362	HEAT SINK,-B
IC459	410 112 6805	IC LC66506B-4582
IC461	409 229 8406	IC RC78H05FA.HICON+B
10462	409 218 3900	IC RC7812FA.MOTOR +B
L452	614 028 4256	FILTER
94051	405 006 1806	TR 2SA933S-R
94052	405 075 4906	TR DTC113ZS
Q4054	405 000 3103	TR DTC114ES
94055	405 000 0508	TR DTA114ES
94060	405 000 3103	TR DTC114ES
94061	405 082 4609	TR DTA123YS
94062	405 011 8609	TR 2SC1740S-S
Q4063	405 000 3806	TR DTC114YS
94064	405 000 3806	TR DTC114YS
94065	405 000 0508	TR DTA114ES
94066	405 000 3400	TR DTC114TS
94951	405 035 7206	TR 2SD1913-S
94952	405 007 2109	TR 2SB514-E
R4586	401 009 5506 401 009 5506	CARBON 330 JB 1/2W
R4686 R4960	±01 009 5506 ±401 068 7305	CARBON 330 JB 1/2W OXIDE-MT 56 JA 2W
R4961	A401 068 7305	OXIDE-HT 56 JA 2W
R4962	A401 064 1406	OXIDE-NT 0.33 JA 2W
R4964	A402 004 4303	FUSIBLE RES 10 J-1/4W
R4965	£402 004 3801	FUSIBLE RES 1 J-1/4W
R4977	A401 065 3201	OXIDE-HT 120 JA 2W
RA451	614 217 1295	RESISTOR 10K X4
OR .	614 209 3603	RESISTOR TOK X4
RA452	614 217 1400	RESISTOR TOK X15
OR .	614 209 8561	RESISTOR 10K X15
RA453	614 217 1400	RESISTOR 10K X15
OR	614 209 8561	RESISTOR 10K X15
RA454	614 217 1318	RESISTOR 10K X6
OR	614 209 3641	RESISTOR 10K X6
RA455	614 217 1295	RESISTOR 10K X4
OR	614 209 3603	RESISTOR 10K X4
RA458	614 217 1318	RESISTOR 10K X6
OR	614 209 3641	RESISTOR 10K X6
RA459	614 217 1288	RESISTOR 10K X3
OR	614 209 3580	RESISTOR 10K X3
X4051	614 215 5523	RESONATOR, 4.19HHZ

REF.NO.	PART NO.	DESCRIPTION
R4706	401 010 5601	CARBON 5.6 JB 1/2W
R4806	401 010 5601	CARBON 5.6 JB 1/2W

EF.NO.	PART NO.	DESCRIPTION
78	614 234 2282	ASSY.PCB.MAIN AMP
	614 229 0286	ASSY, COMMECTOR-S, 3P (CN400)
C4900	403 057 3800	POLYESTER 0.10 M 50V
C4901	403 057 3800	POLYESTER 0.1U H 50V
C4912	403 200 0304	ELECT 3300U M 35V
C4913	403 200 0304	ELECT 3300U H 35V
CN400	614 020 1222	SOCKET.3P.TO P.T SEC. PCB
CN401	614 214 8631	SOCKET.4P.TO SP PCB
CN402	614 225 9887	PLUG.4P.TO PRE-AMP. PCB
CN403	614 225 9955	PLUG.11P.TO VIDEO PCB
D4400	407 012 4406	D100E 188133
D4401	407 012 4406	DIODE 155133
04402	407 053 5806	ZENER DIODE MTZ4.7B
04403	407 053 5806	ZENER DIODE MTZ4.7B
34404	407 012 4406	DIODE 188133
D4415	407 005 4505	DIODE DS442X
D4416	407 013 7109	DIODE 1S2473
D4900	<b>∆</b> 407 077 7800	DIODE RBU-402LF-A
FCP01	614 208 4540	FUSE HOLDER, FOR F4700
CP02	614 208 4540	FUSE HOLDER, FOR F4700
CP03	614 208 4540	FUSE HOLDER, FOR F4800
CP04	614 208 4540	FUSE HOLDER, FOR F4800
C403	<b>∆</b> 409 047 0903	IC STK4152MK2
4400	405 000 0904	TR DTA114YS
4401	405 000 3806	TR DTC114YS
4402	405 018 0200	TR 2SC3331-U
4700	405 011 8609	TR 2SC1740S-S
14701	405 011 8609	TR 25C1740S-S
4800	405 011 8609	TR 2SC1740S-S
14801	405 011 8609	TR 2SC1740S-S
84711	401 008 7204	CARBON 2.2K JB 1/2W
4811	401 008 7204	CARBON 2.2K JB 1/2W
24900	<b>∆</b> 402 023 1703	FUSIBLE RES 100 J-1/4W
4901	A402 023 1703	FUSIBLE RES 100 J-1/4W
E900	614 224 4531	RELAY.AF SIGNAL

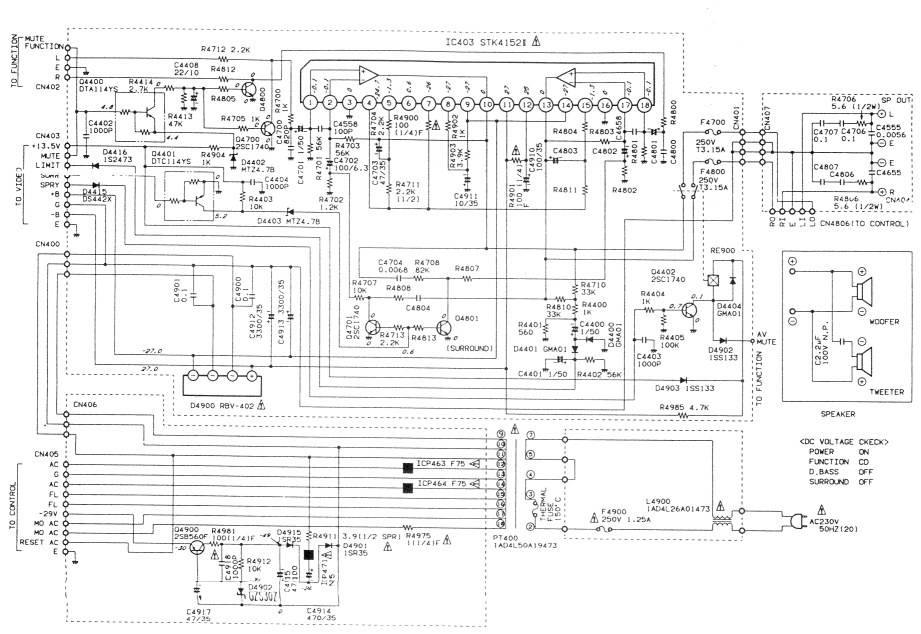
P.T PRIMARY P.C.BOARD ASSY					
REF.NO. PART NO.		DESCRIPTION			
79	614 234 2299	ASSY,PCB.PT PRI			
DN415	£614 123 2089	TERMINAL, IP, AC IN			
CN416	A614 123 2089	TERMINAL, 1P.AC IN			
FCP05	614 208 4540	FUSE HOLDER			
FCP06	614 208 4540	FUSE HOLDER			
L4900	A614 229 0439	INDUCTOR, FERITE, WITH COVER			

RNINAL P.C.BŌARD	ASSY	P.T SECON	P.T SECÖNDARY P.C.BÖARD ASSY			
PART NO.	DESCRIPTION	REF.NO.	PART NO.	DESCRIPTION		
614 234 2275 403 062 5905 403 062 5905 403 062 5905 403 057 3800 403 057 3800 403 057 3800 614 226 8247 614 214 8624	ASSY.PCB.SP TERMINAL POLYESTER 5600P M 50V POLYESTER 5600P M 50V POLYESTER 0.1U M 50V TERMINAL.4P.SP PLUG.4P.TO MAIN-AMP. PCB	80 C4914 C4915 CN405 CN406 D4901 D4902 D4915 ICP463	614 234 2305 403 054 2608 404 051 1304 614 020 8917 614 017 0788 407 012 3300 \$\text{A07}\$ 070 4806 407 012 3300 \$\text{\$\text{\$\delta\$}\$} 070 3329	ASSY.PCB.PT SEC ELECT 470 H 35V ELECT 470 H 100V SOCKET.10P.TO HICON PCB PLUG.3P.TO HAIN-MPP.PCB DIODE 15R35-200A ZENER DIODE 6Z530Z DIODE 15R35-200A IC-PROTECTOR ICP-F75 IC-PROTECTOR ICP-F75		
	PART NO. 614 234 2275 403 062 5905 403 062 5905 403 057 3800 403 057 3800 403 057 3800 403 057 3800 614 226 8247	614 234 2275 ASSY.PCB.SP TERMINAL 403 062 5905 POLYESTER 5600P M 50U 403 062 5905 POLYESTER 5600P M 50U 403 057 3800 POLYESTER 0.1U M 50U 404 057 3800 POLYESTER 0.1U M 50U 405 057 3800 POLYESTER 0.1U M 50U 406 057 3800 POLYESTER 0.1U M 50U 407 057 3800 POLYESTER 0.1U M 50U 408 057 3800 POLYESTER 0.1U M 50U 409 057 3800 POLYESTER 0.1U M 50U	PART MO. DESCRIPTION REF.MO.  614 234 2275 ASSY.PCB.SP TERMINAL 403 062 5905 POLYESTER 5600P M 50V C4914 403 062 5905 POLYESTER 5600P M 50V C4915 403 057 3800 POLYESTER 0.1U M 50V CM406 403 057 3800 POLYESTER 0.1U M 50V D4901 403 057 3800 POLYESTER 0.1U M 50V D4901 614 226 8247 TERMINAL.4P.SP D4915 614 2216 8624 PLUG.4P.TO MAIN-AMP. PCB ICP463	PART NO. DESCRIPTION REF.MO. PART NO.  614 234 2275 ASSY.PCB.SP TERMINAL 403 062 5905 POLYESTER 5600P M 50V C4914 403 054 2608 403 062 5905 POLYESTER 5600P M 50V C4915 404 051 1304 403 057 3800 POLYESTER 0.1U M 50V CM405 614 020 8917 403 057 3800 POLYESTER 0.1U M 50V CM405 614 017 0788 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 404 057 3800 POLYESTER 0.1U M 50V D4901 407 012 3300 403 057 38		

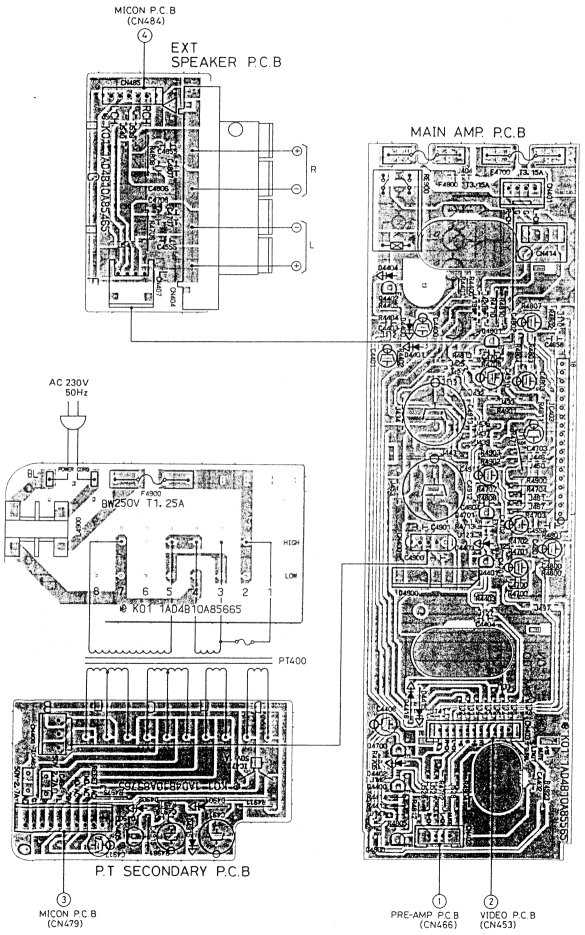
# PARTS LIST (AMPLIFIER)

REF.NO.	PART NO.	DESCRIPTION	
ICP471	<b>∆614 002 3367</b>	IC-PROTECTOR ICP-N25	
94900	405 007 5308	TR 2SB560-F-MP	
R4911	A402 044 7906	RESISTOR 3.9 J-1/2W	
R4975	A402 004 3801	FUSIBLE RES 1 J-1/4W	
R4981	A402 023 1703	FUSIBLE RES 100 J-1/4W	

MEMO-----

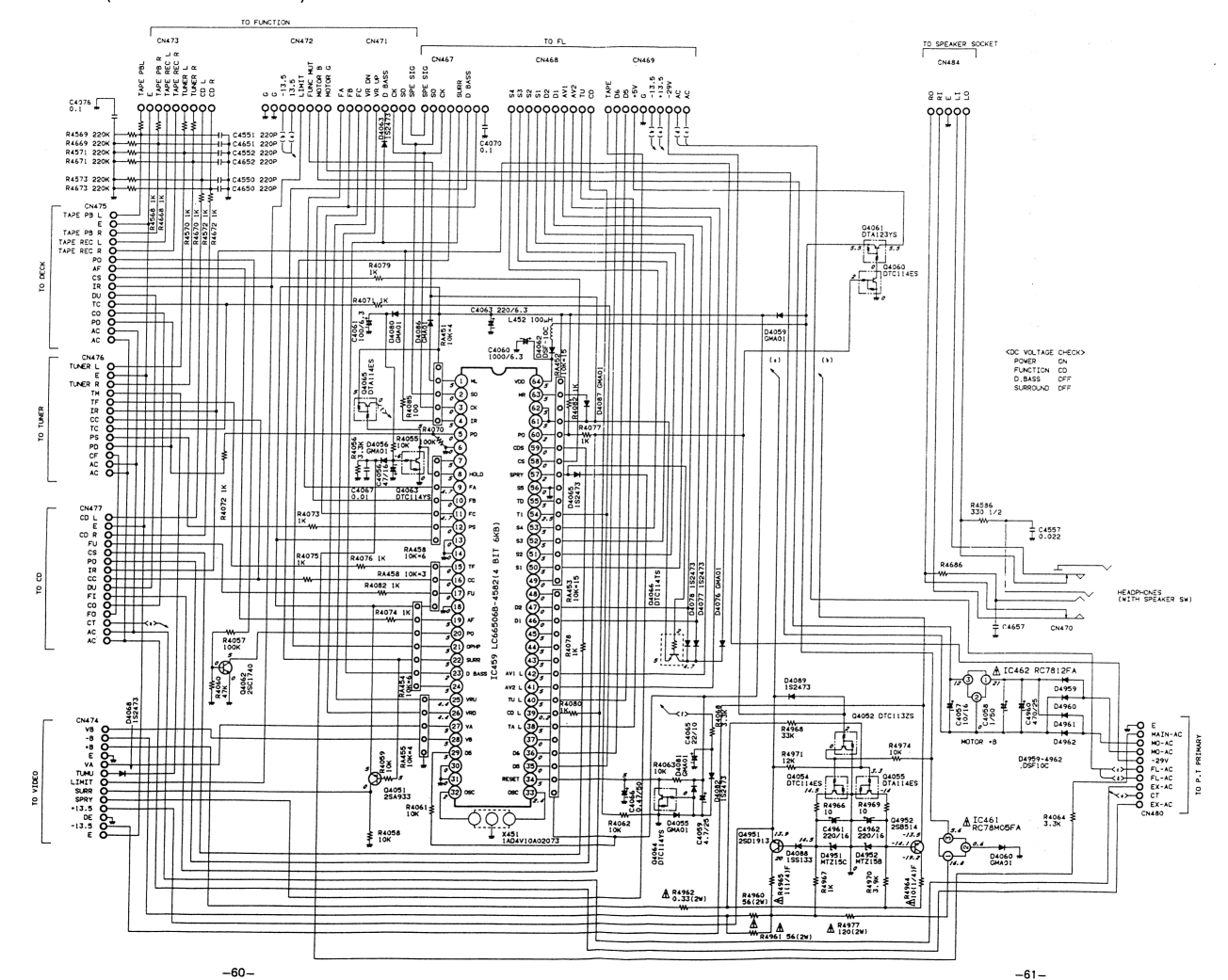


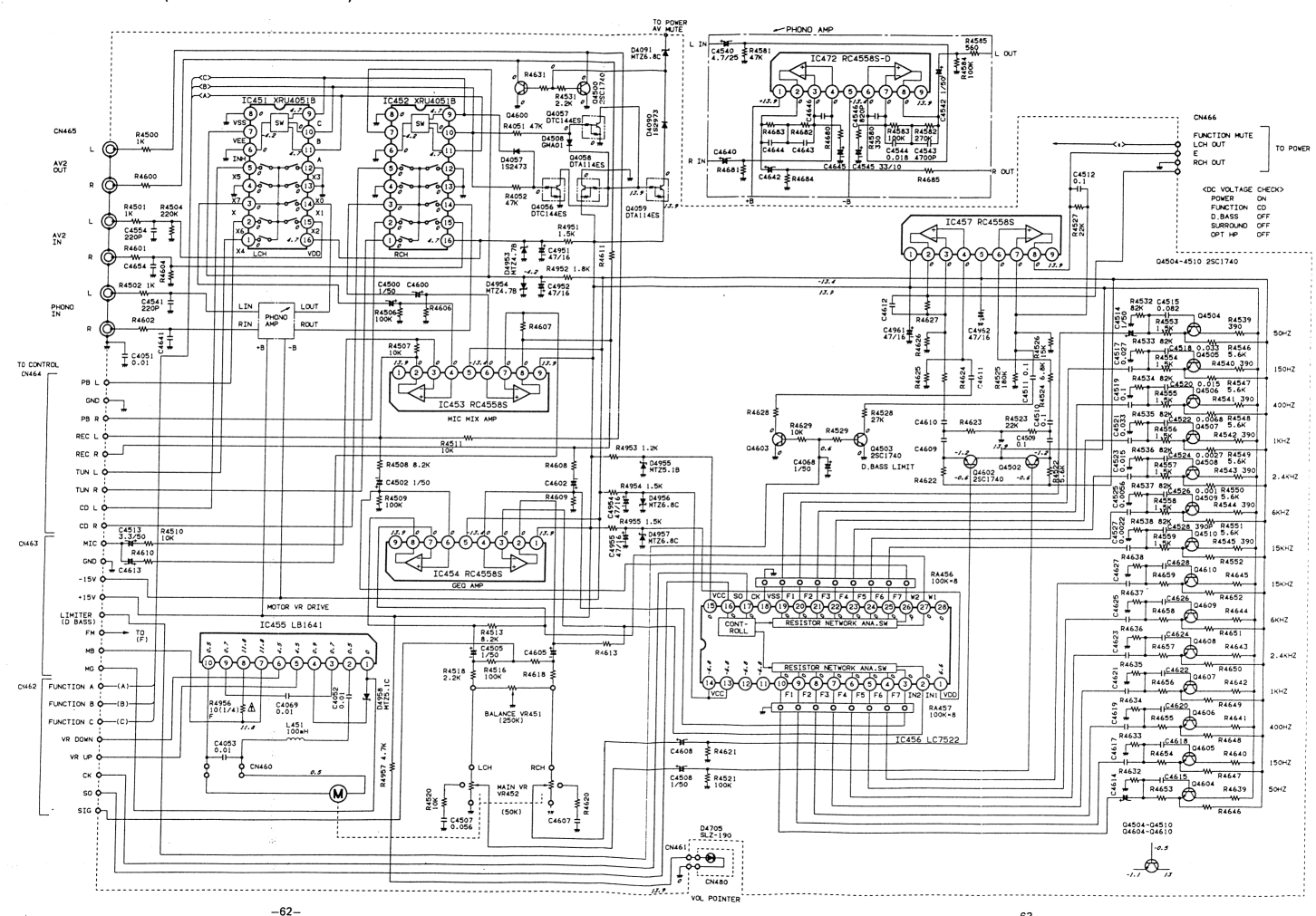
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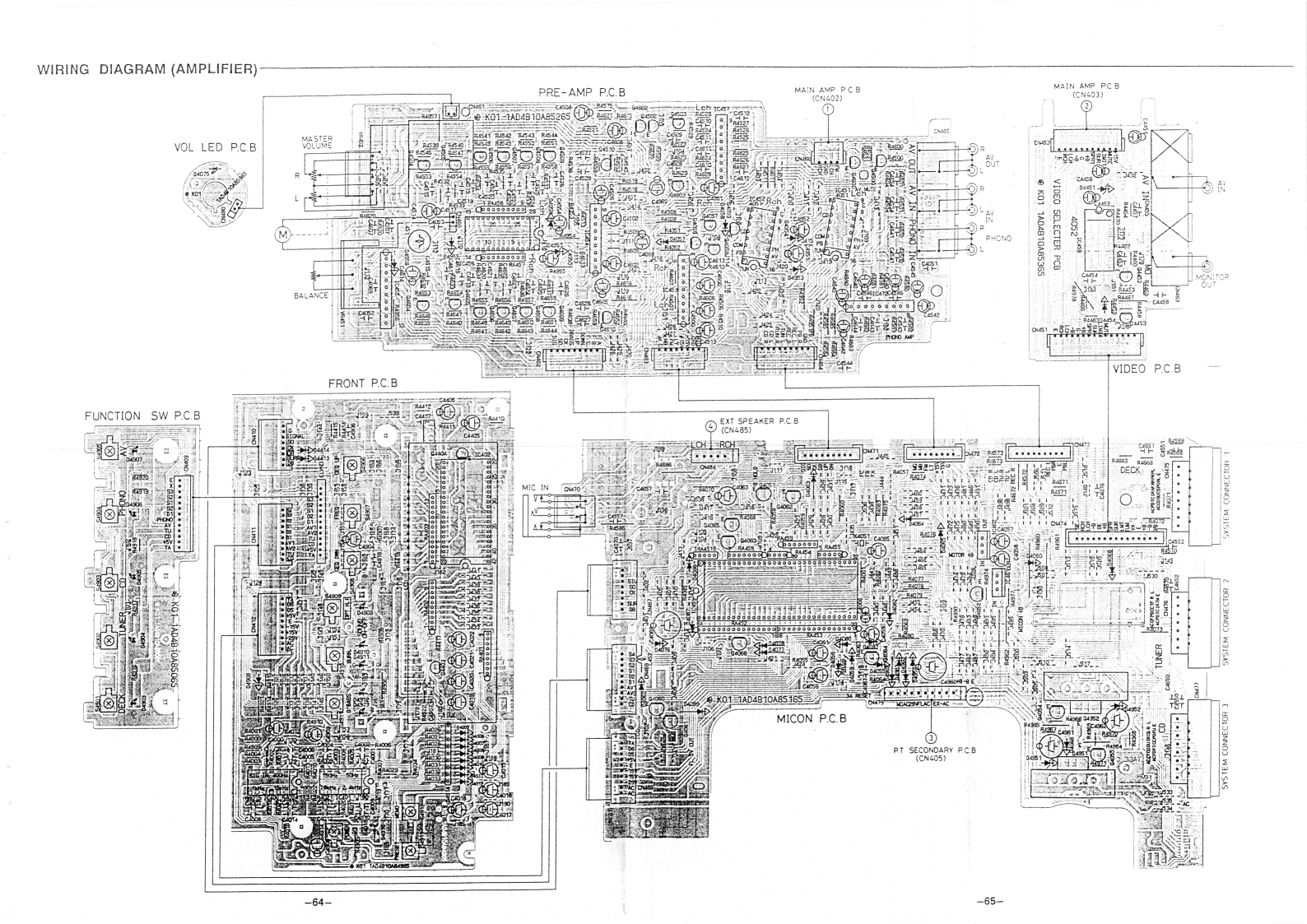
SCHEMATIC DIAGRAM (AMPLIFIER - VIDEO) -

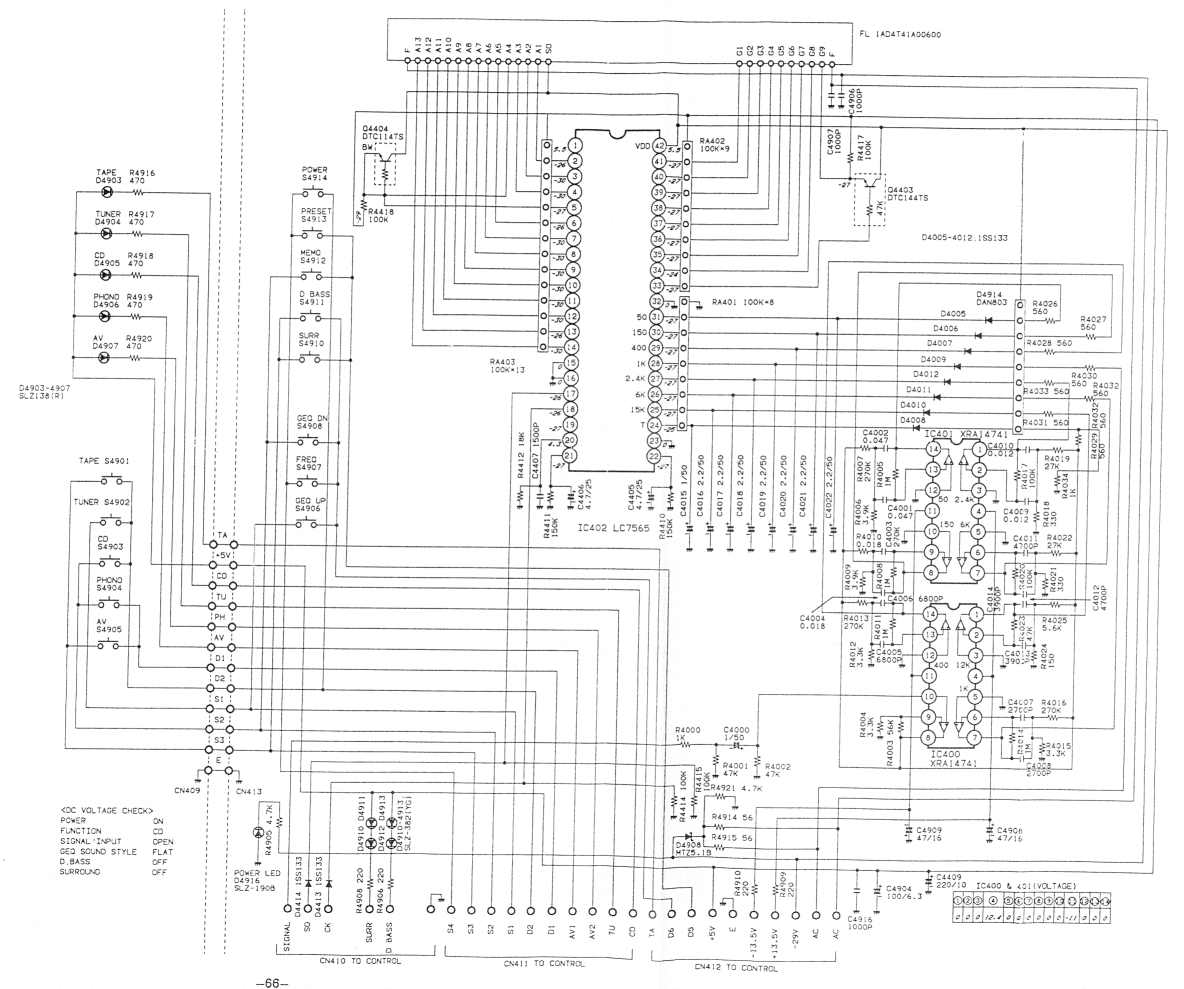
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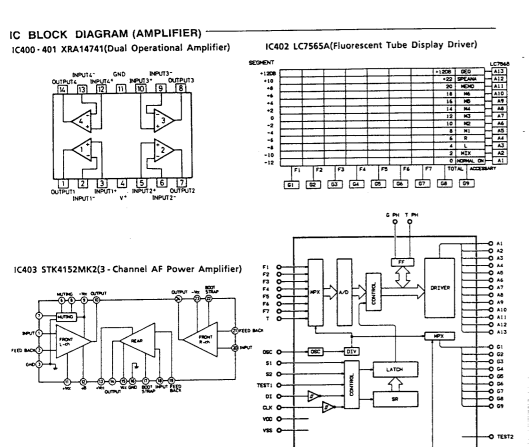




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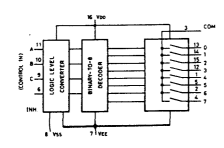






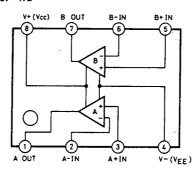
IC451 - 452 XRU4051B(Signal 8-Channel Multiplexer / DeMultiplexer)

CONTROL INPUTS			"ON" CHANNEL			
NHIBIT	ç△	8	A	TC40518P	TC 40528P	TC40538
L	ι	L	ī	0	OX.OY	OX.0Y.0Z
	ī	ı	н	1	1 X . QY	1X.0Y.0Z
l	ī	н	ī	2	2x. 2y	OX.1Y.02
Ţ.	ī	H	н	3	3X. 3Y	1X,17,0Z
ī	H	-	ī	4		OX.0Y.1Z
ı	н	L	Н	5		1x,0Y,12
L	н	H	L	6	_	OX.1 V.12
L	+	н	H	7		1X,1Y,12
н	1×	<b>X</b>	×	NONE	NONE	NONE

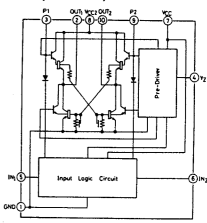


# IC BLOCK DIAGRAM (AMPLIFIER)

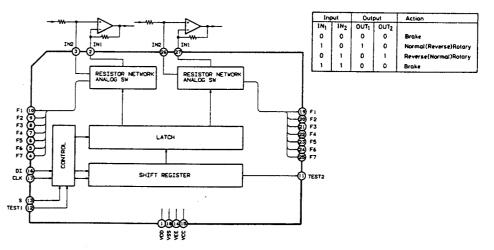
IC453 · 454 RC4558S-D(Dual Operational Amplifier)



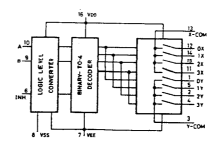
IC455 LB1641(Motor Driver)



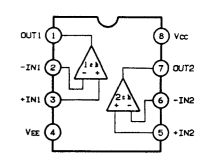
IC456 LC7522(7-Segment Graphic Equalizer Variable Resister)



IC458 XRU4052B(Deferential Multiplexer / DeMultiplexer)



IC460 XRA4558(Dual Operational Amplifier)



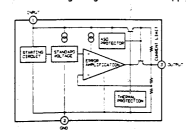
# IC BLOCK DIAGRAM (AMPLIFIER)

IC459 LC66506B-4582(4 Bit Micro Processor)

PIN	PIN NAME	DESCRIPTION	HIGH	LOW
1	L MOTOR	Motor Output for Headphone		Rotate
2	SO	Output for LC7565,LC7522 Serial Data	Trans mit	
3	CLK	CLK Output for LC7565,LC7522 Serial Data	Trans mit	
4	iR	Remote Control Input		IN
5	PDOWN	ON/OFF Input of Power Source from TUNER	ON	OFF
6	\$1	Select Input of Remote Control Decord Cord		Trans mit
7	52	Select Input of Remote Control Decord Cord		Trans mit
8	HOLD	Detected input for Power Failure	Nor- mal	Power Failure
9	4051A	Select Output of IC4051 Audio Signal	1	0
10	4051B	Select Output of IC4051 Audio Signal	1	0
11	4051C	Select Output of IC4051 Audio Signal	1	Ô
12	TUPOWER	ON/OFF Output of Power Source to Tuner	OUT	
13	\$6	Select Input of Remote Control Decord Cord	Trans mite	
14	S3	Select Input of Remote Control Decord Cord		Trans mit
15	TU.AF	Input of TUNER Function	IN	
16	CD.CONT	Input of CD TIMER Control	IN	
17	CD.AF	Input of CD Function	IN	
18	\$4	Select Input of Display Device		Trans mit
19	TA.AF	Input of TAPE DECK Function		IN
20	POWER	Input of Procession on Power Failure to TAPE DECK		IN
21	H.PHONE	Select Output of HEADPHONE & Output of Indication LED		2
22	SURROUND	Select Output of SURROUND & Output of Indication LED		ON
23	D'bass	Select Output of D'BASS & Output of Indication LED		00
24		Not Used		
25	VOLUP	Motor Output for the Volume		OUT
26	VOLDOWN	Motor Output for the Volume		out
27	4052A	Select Output of IC 4052 Video Signal	1	0
28	4052B	Select Output of IC 4052 Video Signal	1	0
29		Not Used		
30	TEST	To Earth		
31	vss	To Earth		
32	OSC1	CR Oscillation(4.19MHz)		
33	OSC2	CR Oscillation(4.19MHz)		
34	RES	Input of RESET	Nor-mai	RESET
35	DIGS	Input of Key(Digit Output)		OUT
36	DIG6	Input of Key(Digit Output)		OUT
37	DIG7	Not Used		

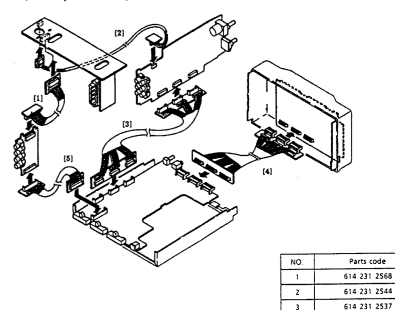
PIN	PIN NAME	DESCRIPTION	HIGH	row
38	TAPE	Output of Indication LED of TAPE Function		Light Up
39	CD	Output of Indication LED of CD Function		Light Up
40	TUNER	Output of Indication LED of CD Function		Light Up
41		Not Used	T	
42	AV2	Output of Indication LED of AV2 Function		Light Up
43	AV1	Output of Indication LED of AVI Function		Light Up
44		Not Used		
45		Not Used		
45	DIG1	Input of Key(Digit output)		OUT
47	DIG2	input of Key(Digit output)		OUT
48	DIG3	Not Used		
49	DIG4	Not Used		
50	SEG1	input of Key Segment		IN
51	SEG2	input of Key Segment		IN
52	SEG3	Input of Key Segment		IN
53	SEG4	Input of Key Segment		IN
54	T.CONT	Control input of TAPE DECK TIMER	REC	PLAY
55		Not Used	Ι	
56	\$5	Select Input of Remote Control Decord Cord		Trans mit
57	SPRELAY	ON/OFF Output of Speaker Relay	ON	OFF
58	T.CSTOP	CSTOP Output of TAPE DECK (System Movement)	OUT	
59	CD.CSTOP	CSTOP Output of CD (System Movement)	OUT	
60	RELAY	ON/OFF Output of POWER Control	ON	OFF
61	∞D8	MUTE Output of ∞	OFF	ON
62	-2008	MUTE Output of -20dB	OFF	ON
63	R MOTOR	Motor Output for Headphone		Rotat
64	VDD	VDD +5V		

IC461 RC78M05FA / IC462 RC7812FA (3-Terminal Voltage Regulated Power Supply)



# TOOL FOR REPAIRABLE -

Please use the tools (PCB relay cord) for repairable.



# SANYO FISHER Vertriebs GmbH

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Durchwahl -122/121 Technisches Labor/ Qualitätskontrolle

Service-Zentrale

Color TV -166 -168 Hi-Fi/Audio -172 Video

-170 **Autoradio** 

-155/156/160/164 Ersatzteillager

-174 Techn. Schulung

Unser FISHER-Team steht Ihnen jederzeit gerne zur Verfügung. Ersatzteilbestellungen wickeln Sie bitte ausschließlich mit unserer Service-Zentrale München ab.

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Bitte geben Sie unbedingt die Ersatzteil-Nummer und die Modellbezeichnung an. Sie sparen so wertvolle Zeit. Vielen Dank.